From vibration monitoring to Industry 4.0

Systems for condition monitoring of machines

www.ifm.com/gb/octavis
Systems for vibration monitoring – the optimum solution for every requirement

- **Vibration monitoring**
- **Condition monitoring**
- **Machine protection**
- **Process monitoring**
- **System set-up**
- **Product overview**
Early detection of potential faults and their causes on the basis of individual vibration characteristics and other influencing factors.

Monitoring of overall vibration according to ISO 10816. Detect resulting damage at an early stage, avoiding consequential damage and increasing life spans.

Avoid damage to machine components, tools or workpieces via permanent monitoring and very short response times. The integration into the PLC makes it possible to adjust the vibration monitoring to the process of the machine or the plant.

The ifm group of companies: our own development and production with high quality standard. The detection and integrated evaluation of vibration signals serves as a basis for the seamless integration of online condition monitoring into manufacturer-independent automation and control systems.
Vibration monitoring – detect damage at an early stage and avoid consequential costs

Simple:
Monitoring of the overall status of the machine.

Standardised:
Compliant to ISO 10816.

Reliable:
Protection against machine damage.

Flexible:
Easy integration in the application.

Reliable:
Increase of uptime.

Monitor vibration velocity
The vibration sensor VK monitors online the overall vibration condition of machines and plants according to ISO 10816. The sensor measures the rms vibration velocity on a non-rotating component surface and triggers an alarm if the machine vibrations are too strong.

detect unbalance and shocks in time.
Machine vibrations can quickly exceed a permissible level due to unbalance, misalignment or bearing damage. The result: unexpected failures and shorter lifetime. With the VN sensor vibrations and shocks are continuously detected, indicated and documented.
Why vibration monitoring?
Every machine generates vibrations during operation. These vibrations can quickly exceed a permissible level due to e.g. unbalance, misalignment or resonances. An increase in the oscillation amplitude has a negative effect on the machine condition. The result: unexpected failures and shorter lifetime.

Solution with efector octavis:
The overall vibration velocity is used in industry standards to evaluate the status of the complete machine. ISO 10816 categorises machines and recommends limit values for the strain caused by vibrations. efector octavis monitors if the permissible degree of machine vibrations is exceeded. If damage is detected at an early stage, the affected components can be replaced and consequential damage can be avoided.

Basic vibration transmitter type VT
Simple transmitter function, 4...20 mA.

Basic vibration sensor type VK
Switching output and transmitter function. Response delay to avoid triggering at startup.

Intelligent vibration sensors type VN
4-digit alphanumerical display with colour change, integrated history memory with real-time clock, analogue and switching output or 2 switching outputs.

Acceleration sensors type VSA / VSP
Robust acceleration sensors type VSA or VSP (or intrinsically safe VSP0xA) for connection to the VSE diagnostic electronics.

Diagnostic electronics type VSE
4-channel diagnostic module with additional process value inputs, integrated history memory, networking possible.

Monitor up to 4 measurement points.
With the sensor type VSA / VSP machine vibrations can also be measured at inaccessible places. Up to 4 measuring points can be monitored and documented with the diagnostic electronics type VSE. The Ethernet and fieldbus interfaces simplify networking and remote diagnostics.

Simple sensor setting:
www.ifm.com/gb/setting-guide
Condition monitoring – increase availability, reduce maintenance costs, quality assurance

Reliable:
Permanent condition monitoring of critical machines.

Anticipate:
Machine diagnosis for early damage detection and avoidance of serious consequential damage.

Optimise:
Maintenance actions can be planned.

Long life:
Make optimum use of the residual life of components.

Economical:
Make production processes transparent – meet TCO (total cost of ownership) concepts.

Counter:
Counter function for measurement of times of exposure and for production based on key indicators.

Looseness, unbalance
Misalignment
Rolling element bearing
Gearbox Meshing, tooth fault
Pump Eccentricity, cavitation

Vibration diagnosis on a mixing tool.
Unplanned standstills of critical machines cause huge cost. Permanent condition monitoring of the whole plant makes it possible to act with foresight and to optimise the process.

Machine protection and remote maintenance.
The monitoring of wind power gear boxes or pumps in the water supply concerning wear and stress makes it possible for the operator to organise efficient maintenance. Alarm outputs serve to protect the system, to trigger remote maintenance and to facilitate targeted analysis.
**Why condition monitoring?**

Condition monitoring enables early detection of arising machine damage. So, maintenance can be planned and the residual life of important components can be used accordingly. Vibrations that influence quality can be detected automatically in order to avoid reject parts.

Counters can be used to determine production variables (operating hours, production hours, good/bad parts, reject rate, ...) and factors influencing the components’ lifetime (shock, time of exposure to increased amplitudes, temperature, power, rotational speed, ...).

**Solution with effector octavis.**

Effector octavis is a vibration monitoring solution which not only detects vibration data, but also carries out signal analysis and machine diagnosis directly on the machine. The machine condition is determined locally and transferred to the controller / process control level via alarms or as condition values. In addition, the unit features an on-board memory to store the trend history of all diagnostic characteristics.

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**Intelligent vibration sensors type VN**

- On-board display, history storage for documentation, for rotating machines > 120 rpm.

**Acceleration sensors type VSA / VSP**

- Different types, also for mounting in difficult to access areas. Various measuring ranges with voltage output (100 mV/g) or current loop (0...10 mA).
- Connection to the VSE diagnostic electronics.

**Intrinsically safe acceleration sensor type VSP0xA**

- For the measurement of vibration in hazardous areas.
- Connection to the VSE diagnostic electronics installed outside the ATEX zone via a barrier.

**Diagnostic electronics type VSE**

- 4-channel diagnostic module with additional process value inputs, integrated history memory, networking possible.

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**ifm systems for condition monitoring of machines:**

- Systems for measurement of oil quality complete the solutions for online condition monitoring.
- Ifm also offers software tools for configuration, visualisation and data recording.

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More information about systems for condition monitoring of machines:
www.ifm.com/gb/condition-monitoring
Machine protection and process monitoring – reduce rejects and consequential damage

Dynamic:
Monitoring of dynamic forces, e.g. in milling processes.

Fast:
Response times of 1 ms.

Reliable:
Machine, tools and workpieces are protected against expensive consequential damage.

Preventive:
Early condition monitoring avoids unplanned failures.

Integrated:
Direct connection to the machine control via a fieldbus interface.

Detect unusual vibrations.
The micromechanical acceleration sensor type VSA is screwed into the housing of the spindle and detects even the most subtle changes of the vibration behaviour. The sensor withstands even fast movements and high forces without problems.
Why machine protection and process monitoring?
Faulty settings and process parameters or wrong tools can lead to crash situations between components and tool spindle, to high strain of the spindle (increased wear) or to bad quality. This results in high consequential costs, a shortened lifetime and rejects.

Solution with efector octavis:
The permanent measurement and evaluation of different vibration characteristics enables ideal monitoring and diagnostics of the tool spindle.

Based on the dynamic increase in power, crash situations are detected in time and displayed. The switching output can react to the crash within a millisecond in order to minimise or even avoid consequential damage.

The integration of the vibration monitoring into the machine control via the fieldbus interface enables an ideal adjustment of the evaluation (adjustment of the alarm thresholds, suppression of characteristic values that cannot be evaluated during processing, e.g. spindle bearing) to the current operating status of the machine.

Avoid consequential damage to machine tools.
Changes in the cutting forces such as caused by blunt drilling machines or swarf jam are detected on the basis of the changed vibration characteristics. Each tool can be assigned individual tolerance limits e.g. a warning and switch-off threshold. Damage to the workpiece is reliably prevented.
Vibration sensors and transmitters for permanent monitoring of the overall vibration condition of machines and plants to ISO 10816. The sensors measure the rms vibration velocity on a non-rotating component surface.

**Basic Vibration sensors and transmitters**

The compact vibration sensor type VN monitors the overall vibration condition of machines and plants to ISO 10816. It is characterised by easy parameter setting and a local display. Configuration software is not a necessity.

**Intelligent vibration sensors**

6-channel diagnostic system for the evaluation of dynamic signals (e.g. acceleration) and analogue inputs. Flexible, detailed monitoring and analysis. Ethernet TCP/IP and fieldbus interface (only VSE15x) for connection to and integration into a higher-level system / the PLC.

**Diagnostic electronics**

Acceleration sensors measure the dynamic forces at the machine surface and deliver the raw signal for a downstream vibration monitoring or vibration diagnostics e.g. in the diagnostic electronics type VSE.

**Software and accessories**

The software VES004 is used for the parameter setting and the online data monitoring of all intelligent vibration sensors and diagnostic electronics. The ifm OPC server software can be used for the connection of the vibration diagnostics to higher-level systems (SCADA, MES, ERP).
OPC is a standard for manufacturer-independent communication in automation technology; it offers high flexibility and an easy implementation. The ifm software SMARTOBSERVER is a software with many functions for online visualisation, storage and analysis of measured values with the purpose of monitoring the condition of machines and plants. Besides mounting adapters ifm offers an extensive range of connection technology (e.g. sockets, Y cables) for different operating conditions as accessories.

<table>
<thead>
<tr>
<th>Type</th>
<th>Analogue output</th>
<th>Switching output</th>
<th>Fieldbus interface</th>
<th>Integrated display</th>
<th>History function</th>
<th>Network capability TCP/IP</th>
<th>Signal inputs e.g. temperature</th>
<th>Diagnostics</th>
<th>Counter</th>
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For industrial applications
## Basic vibration sensor and transmitter

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<tr>
<th>Description</th>
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<tbody>
<tr>
<td>Vibration sensor to ISO 10816; RMS velocity 10…1000 Hz; analogue output 4…20 mA, switching output PNP; response delay and switch point adjustable via setting rings; measuring ranges 0…25 / 0…50 mm/s</td>
<td>VKV021, VKV022</td>
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<tr>
<td>Vibration transmitter to ISO 10816; 10…1000 Hz RMS velocity, analogue output 4…20 mA, measuring ranges 0…50 / 0…25 / 0…25 mm/s; use in hazardous areas (type VTV12A)</td>
<td>VTV121, VTV122, VTV12A</td>
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## Intelligent vibration sensors

<table>
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<th>Description</th>
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<tr>
<td>Vibration sensor to ISO 10816; 2 switching outputs or 1 switching output and 1 analogue output, history memory with real-time clock, 4-digit alphanumeric display, data interface USB; 2/10…1000 Hz RMS velocity; measuring range 0…25 mm/s; external input 4…20 mA / 4…20 mA or VNA001 acceleration sensor</td>
<td>VNB001</td>
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<tr>
<td>Vibration sensor to ISO 10816; 2 switching outputs or 1 switching output and 1 analogue output, history memory with real-time clock, 4-digit alphanumeric display, data interface USB; RMS acceleration / velocity and a-Peak 0…6000 Hz; measuring range +/- 25 g; external input 4…20 mA / 4…20 mA or VNA001 acceleration sensor</td>
<td>VNB211</td>
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## Diagnostic electronics

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<td>Diagnostic electronics for evaluation of dynamic signals, e.g. of acceleration sensors type VSA / VSP; panel mounted; frequency-selective machine monitoring of up to 4 measuring points; TCP/IP Ethernet interface; integrated history memory with real-time clock; 2 digital outputs or 1 analogue and 1 digital output; counter function; further interfaces: - / 8 digital inputs/outputs / PROFINET/IO interface</td>
<td>VSE002, VSE100, VSE150</td>
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## Acceleration sensors

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<tr>
<td>Acceleration sensor for connection to diagnostic electronics type VSE, MEMS; frequency range 0…6000 Hz; measuring ranges ± 25 g / ± 250 g</td>
<td>VSA001, VSA002, VSA201, VNA001</td>
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<td>Acceleration sensor for connection to diagnostic electronics type VSE, MEMS; frequency range 0…1000 Hz; measuring range ± 3.3 g</td>
<td>VSA101</td>
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<td>Acceleration sensor for connection to diagnostic electronics type VSE, MEMS; Frequency range 0…10,000 Hz; measuring range ± 25 g; 3 m cable / 10 m cable / 0.8 m cable and M12 connector / 6 m cable</td>
<td>VSA004, VSA005, VSA006, VSA007</td>
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<tr>
<td>Acceleration sensor; piezo; 100 mV/g frequency range 0…10,000 Hz; measuring range ± 50 g</td>
<td>VSP001</td>
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<tr>
<td>Acceleration sensor for use in hazardous areas, group II category 1D/1G, connection via safety barrier, 100 mV/g; frequency range 2…10,000 Hz, measuring range ± 50 g</td>
<td>VSP01A, VSP02A, VSP03A, VSP04A</td>
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## Software

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<tr>
<td>Parameter setting software for diagnostic electronics type VSE and vibration sensor type VNB</td>
<td>VES004</td>
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<tr>
<td>OPC server software (OPC DA) for diagnostic electronics type VSE002 and VSE100, licence depending on the number of connections 25 / 50 / 75 / 100 / 1000</td>
<td>VOS001, VOS002, VOS003, VOS004, VOS005</td>
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</table>
Systems for vibration monitoring – from sensor to ERP

Process control level
- MES
- SCADA
- CMMS

Network (LAN)
- OPC server software
- VOS00x*
- Operating and parameter setting software
- VES004

- Diagnostic electronics
- VSE15x

- Fieldbus
- Analogue and switching signals

- PLC
- Vibration sensor
- VKxxxx
- Vibration transmitter
- VTVxxx
- Vibration sensor
- VNBxxx

- Acceleration sensors
- VSAxxx / VSPxxx
- Zener Barrier
- ATEX
- Temperature sensor
- TRxxxx
- Compressed air consumption meter
- SDxxxx

*not compatible with VSE15x

- Diagnostic electronics
- VSE002 / VSE100

- Compressed air consumption meter
- SDxxxx