

Sulzer Sense wireless IoT condition monitoring

Condition monitoring helps identify changes in equipment condition parameters and indicate potential faults at an early stage. Sulzer Sense monitoring device will measure machine vibrations and temperature to detect possible imbalance, misalignment, looseness and bearing wear, and thus improve predictive maintenance. Sulzer Sense devices are batterypowered and operate in a wireless mesh network, which means that the devices are easy and cost-efficient to deploy and operate.

Save time and money

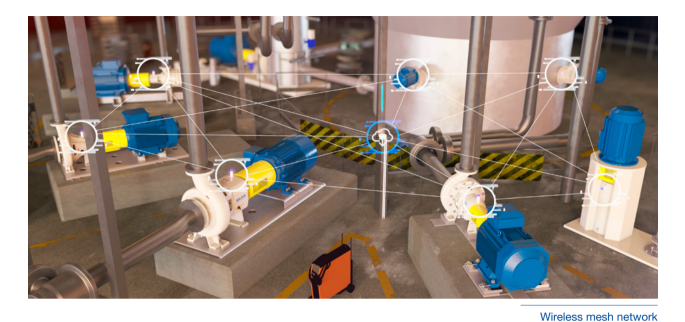
- Accurate online measurement no manual measurement needed
- Enables troubleshooting of pumping and process problems
- Helps and enables optimized preventive maintenance
- Minimized risk for unplanned shutdowns
- · Easy to install and use
- Wireless, no cabling work

Easy, safe and convenient

- Results, trends and analysis available anywhere and anytime in Sulzer's online service via laptop, mobile phone or tablet
- Easy and safe thanks to an alert in the cloud service when adjusted temperature or vibration limits are exceeded. Daily, weekly or monthly e-mail report with details on the exceedances of the limit values as an option.
- Possibility to transfer measurement data to customer's own system
- Secure cloud-based solution, no software installation required

Would you like to find out more? Contact us today for more information or learn more on sulzer.com.



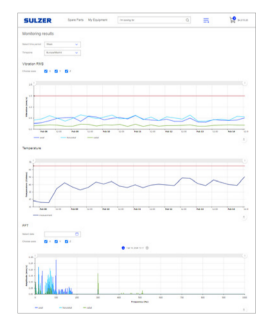


Sulzer Sense concept

- Sensor + gateway + cloud service
- Measures temperature and vibration
- Wireless mesh technology
- Measuring sensor battery-operated, gateway to be connected to power supply
- Cloud connection via cellular, WiFi or Ethernet network
- Water and dust proof
- Plug and play

Cloud service





How can we help you? Contact us today to find your best solution.

E10618 en 3.2024, Copyright © Sulzer Ltd 2024

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.

sulzer.com/loT-monitoring