



PAUL WURTH SERVICING

BELL LESS TOP® VIBRATION ANALYSIS



CORRECT TOOL FOR THE JOB

Paul Wurth Vibration Analysis will alert you when your Chute Transmission Gearbox needs special attention.

Vibration Analysis monitors the Main Rotation Bearing and Planetary Gears. Simple, out-of-the box dashboards inform you of equipment status. Focus less on unexpected downtime and more on planned tasks.

Features

- Permanently installed, purpose-built data acquisition system and sensors
- Hosted solution in Paul Wurth XpertCloud™
- Knowledge-based 24/7 fault detection using our RulesXpert™ knowledge-capturing tools
- Built-in, ready-to-use Dashboards for continuous display of gearbox status
- Remote accessibility

Your benefits

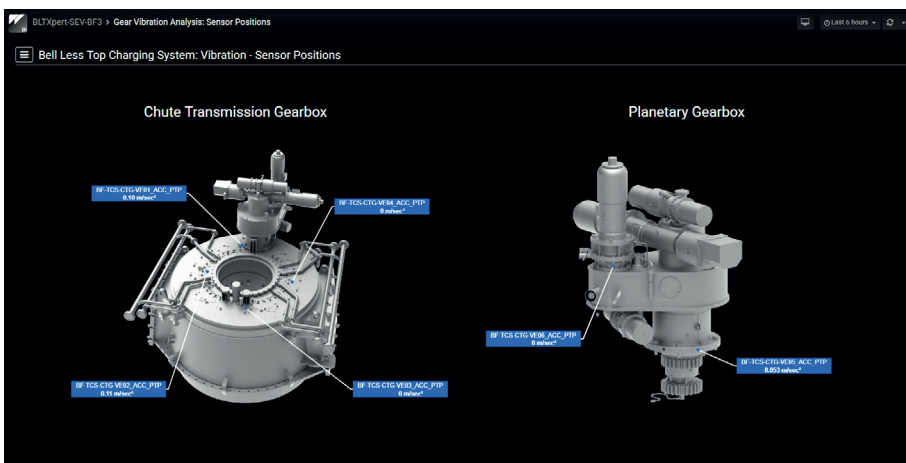
- Simplified, centralised view of equipment status
- Preservation of your Bell Less Top®
- Helps to achieve higher equipment availability and reduce downtime
- No shutdown required for manual measurements
- Quarterly detailed analysis**
- Paul Wurth experts available for support via secure, remote connection**

**optional service

Paul Wurth Vibration Analysis has been built on Paul Wurth's long-term experience as an OEM in the field of blast furnace charging systems. Start building your Smart Maintenance system today.

Dashboards - More Information, Less Data

Next Level - Smart Equipment



Simplified Status View

