

Condition Monitoring

Preserve your investment

Highlights

- Full integration in existing PVSS 2 system from version 3.1 on, including all advantages (trends, history, etc.)
- Preventive Maintenance of dynamic machine parts for utmost line availability
- Simple visualization with traffic light function
- Analysis reporting available on periodic base



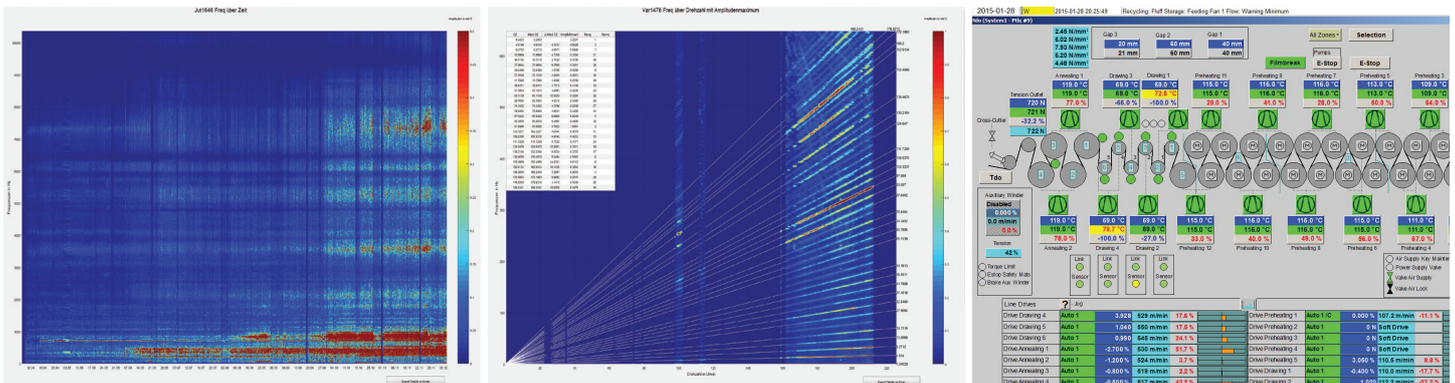
Benefits

- Early detection of wear and abnormal behavior
- Permanent analysis without downtime
- Precise localization of hot spots by comprehensive machine dynamics database
- Specific knowledge out of one hand lead to valuable maintenance recommendations or counter measure

Benefits

Advanced vibration analysis and condition monitoring maximizes the reliability and availability of your production line by early fault detection and advanced diagnosis of issues within gearboxes, rollers or any other moving or rotating device. The Brückner Condition Monitoring System is a modular solution, which covers the complete production line from extrusion to winder.

The sophisticated and permanent analysis performed by the system allows a detailed localization of any mechanical problem & indicates warnings and issues with a simple traffic light function to the line operator. Detailed analyzation support via remote connection by specialists, including a prioritized set of counter measurements gives you enough time to plan all necessary maintenance work.



SERVING YOUR SUCCESS

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