

Asset Reliability Care

The addition of a whole new dimension to traditional predictive maintenance services has transformed WearCheck into a complete one-stop condition monitoring destination, offering a highly-sophisticated world-class range of tests over and above the original oil and fuel analysis services.

The Reliability Services division conducts scientific vibration and thermography analysis and a host of related test methods such as structural resonance, ultrasonic services and more - highly specialised technology that helps boost the lifespan of machinery and keep it operating at optimum levels.

The comprehensive package of maintenance options now presents a complete reliability solution for the mining, earthmoving, industrial, transport, shipping, aviation and electrical industries.

Plant Asset Optimisation

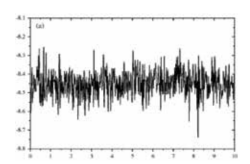
Condition monitoring forms the basis of a well-established condition base maintenance programme, forming an integral part of plant asset optimisation. This not only increases profit, but plant availability too, by reducing unplanned downtime and catastrophic failure of rotating components on plant assets. It is therefore highly beneficial to know the health and the condition of both machine and plant, through effective measuring and monitoring.

The condition monitoring team consists of experienced personnel, trained in the various technologies and with the ability to perform technical investigation on machines, plant equipment and their structures using specialised techniques such as Operational Deflection Shape (ODS), transient analysis and resonance tests.

The tests are geared to ensure that assets reach their anticipated life expectancy and beyond, and increase their reliability by performing pro-active services such as laser-alignment, in-situ balancing and gear profiling on both pinion and girth gears of large or small mills, to reduce unacceptable forces and vibration levels.

Key among WearCheck's strengths is our trade knowledge, as well as our experience gained from a diverse customer database that covers all machinery and all industries in Southern Africa and beyond. Our expertise is not limited to specific plants, machines or processes.







Additional Services

Condition Monitoring ProgrammeAudits and implementation

Vibration

Rotating equipment 1 to 60 000RPM

Vibration

Ergonomic whole body, and hand arm

Vibration

Structural resonance, problem solving and transient analysis

Electric Motors

Motor current signature analysis

Thermography Electrical

Plant HV, LV and reticulation equipment

Thermography Mechanical

Buildings and insulation flow restrictions

In-situ Balancing

Single and multi-plane

Alignment

All coupling types, cardan-shafts and roll

Ultrasonic

Flow, electrical and mechanical



Balancing

The analysis of the force created when the mass centre does not correspond to the centre of rotation.

Alignment

Deviation from a common centreline during operation.

Vibration

Where needed, vibration analysis is performed and corrective action reports generated, with recommendation on all machines (not only the ones where problems are detected), to reduce vibration levels based on predefined international standards, as agreed by plant engineers.

Customers can further increase plant reliability by adopting a proactive approach after any maintenance intervention — such as the performance of in-situ balancing, shaft centre alignment or structural resonance tests. This effectively minimises external forces and unacceptable vibration levels of rotating parts and components.

Tribology

WearCheck's oil and fluid analysis programmes consist of analysis for wear, level of contamination and the condition of the oil found in any oil-wetted compartment or oil filter equipment, ranging from earthmoving units, transport fleets and processing plants to ships and aircrafts.

Thermography

Thermography is a non-intrusive technology that allows potential problems - such as electrical, mechanical or flow restrictions - to be 'seen' on a thermal imaging diagram. The potentially problematic surfaces emit radiant heat which is displayed in different colours, indicating abnormal temperature and fluctuations. This can be performed 'at a glance' using digital overlaying of the thermal image - a process also known as fusion.

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