anadium

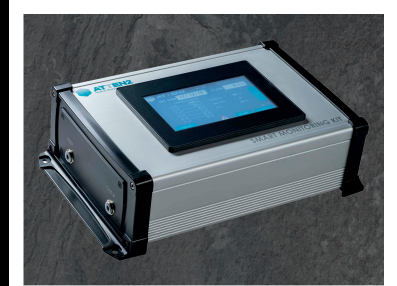


Inline Oilwear Sensor for any oil lubricated equipment.

About

This Oil Monitoring product line allows a more accurate, real time solution to be used in conjunction with traditional oil sampling. The main benefit being, with no wait time for contamination to be realised in the oil.

With a wide range of applications, the Atten2 range of products can be implemented inline, in a sump bung or even as a mobile unit





Oil Health Probe

Real-Time Monitoring



Atten2 **Product Line**

A family of products for monitoring the state of the machinery using its fluid. It measures the quantity and quality of the particles present with the ability to also measure moisture content.



Oil Wear

Quantity & Quality of particles in real time



Oil Health Probe

Accurate measurement of moisture content and state of the oil



Smart Monitoring Kit

Oilwear technology designed to integrate into a mobile testing cart



Built-in warnings for particle detection and excessive wear.

LUBRICATION IN MACHINES AND HYDRAULIC SYSTEMS MAY IMPACT UP TO 40% OF MAINTENANCE BUDGET

On Average, oil samples take 2 weeks to get results from the lab to determine the condition of the oil. If particles are present, major damage may have been caused internally before the machines are able to be serviced. The oil monitoring system will provide real-time data and particle accumulation within the oil allowing preventative maintenance to occur before catastrophic failure.

Industry

+ Hydraulics

+ Windfarms

+ Mining

Application

Contact us today.

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