

THE NEXT ERA OF OIL CONDITION MONITORING

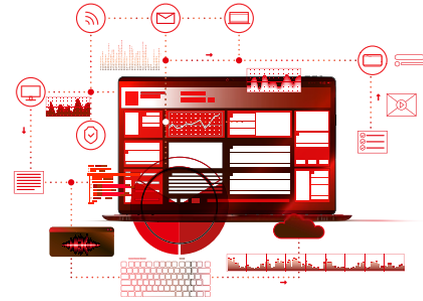
THE NEXT ERA



erasoft OCM

is the core component of eralab OCM, enabling a fully digitalized oil condition monitoring workflow.

It is a comprehensive software solution with integrated asset management, measurement planning and data analysis. By linking historical data with diagnostics, erasoft OCM provides operators with clear reports, alarm explanations and maintenance recommendations, helping organizations understand lubricant behaviour and machine condition while building operational knowledge.



ASSET MANAGEMENT

Display and easy control of the entire asset structure with the management of relevant information and documents



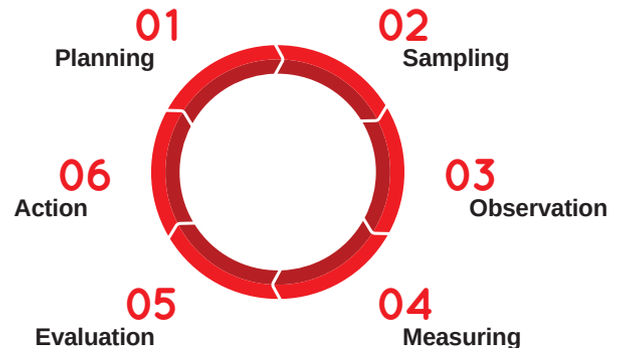
REPORTING

Flexible and real-time reporting, including oil reference values, graphs, historical data and evaluation



OIL CONDITION MONITORING

Planning and implementation of the entire oil condition monitoring process



DATA EVALUATION

Each sample and its results can be evaluated and analyzed to obtain targeted diagnostics with action recommendations



OIL CONDITION MONITORING

eralab **OCM** plays a crucial role in predictive maintenance, delivering clear oil analysis results and highlighted alarm reports in just 15 minutes.

With predictive maintenance, eralab **OCM** eliminates unexpected downtime and extends equipment life. This ensures maximum reliability while saving costs by optimizing oil drain intervals based on actual condition.

Contamination

- Elements: silicon, sodium, potassium
- Particle counting
- Soot, water, ethylene glycol, diesel, gasoline, FAME, ethanol, polyolester, phosphate ester

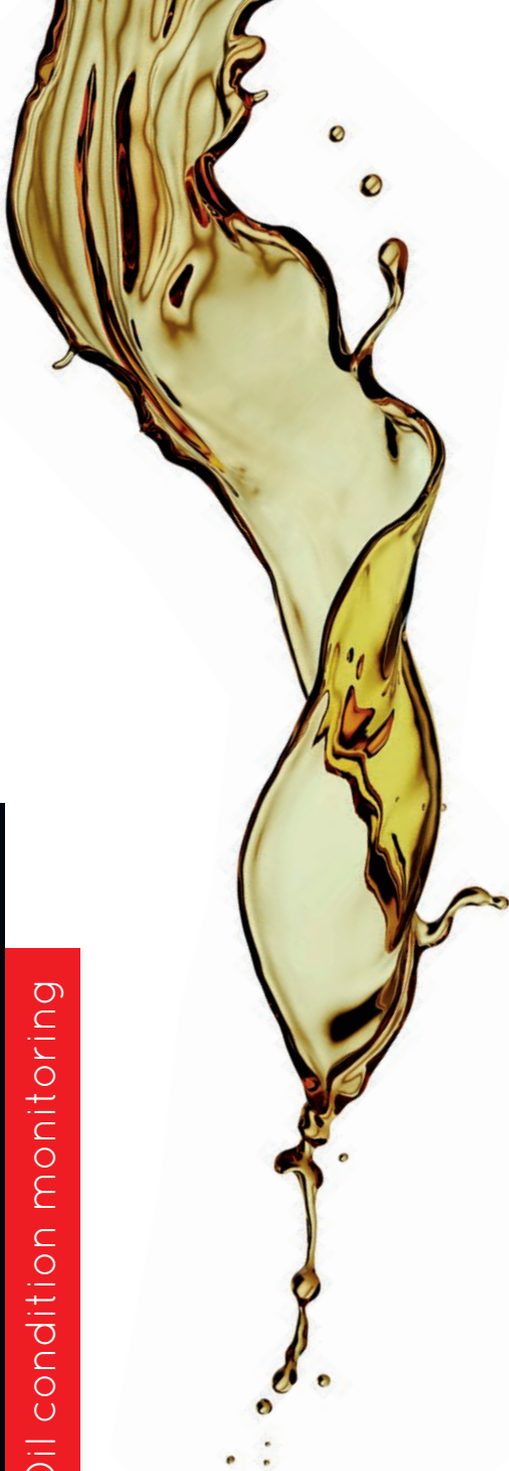
Wear

- Wear metals: iron, chromium, lead, copper, tin, aluminum, nickel
- Ferrous debris

Composition

- Additive elements: boron, zinc phosphorus, calcium, barium, magnesium, molybdenum
- Kinematic viscosity 40 °C/100 °C, viscosity index
- Oxidation, nitration, sulfation, TBN, TAN





eraoil



THE RDE-OES SPECTROMETER

The RDE-OES spectrometer **eraoil** measures contaminations and additives in lubricating oils inside engines, transmissions, hydraulic systems, and gear boxes. The easy to use in-house wear metals analysis allows maintenance professionals to react quickly and extend equipment service life.

- Analyzing wear metals, contaminants, and additives in lubricating oils
- Measurement of up to 32 elements in 30 seconds with sub-ppm LOD
- Fully compliant with ASTM D6595 (oil) & ASTM D6728 (fuel)
- Stand-alone design with built-in PC, touchscreen, sharpener & ventilation

eraspec oil



THE FTIR SPECTROMETER

With the portable FTIR spectrometer **eraspec oil**, detailed lubricant and diesel fuel analyses are carried out fully automatically in seconds. This allows for the fastest determination of important parameters for the aging and chemical condition of oil, like oxidation, nitration, TAN and TBN.

- Monitoring degradation, additive depletion, and contaminations
- Direct trending and spectral subtraction analysis method
- Predefined ASTM, DIN and JOAP methods
- Simple determination of TAN and TBN based on proven chemometric models

eravisc X



THE KINEMATIC VISCOMETER

Monitoring the viscosity index is crucial for assessing the health and performance of the lubricant and determining the need for maintenance interventions. The compact and most robust kinematic viscometer **eravisc X** with its revolutionary capillary viscosity cell is a real game changer for high-precision kinematic viscosity testing at any temperature between 15 °C and 100 °C.

- Measurement of kinematic viscosity at 40 °C or at 100 °C in 1 minute
- 2-in-1 viscosity (ASTM D445 and ASTM D7042) and density (ASTM D4052 and ISO 12185)
- Revolutionary capillary measuring cell
- FillingProof® technology to ensure bubble-free filling of density cell

eracount xs



THE ISO 4406 PARTICLE COUNTER

The world's smallest ISO 4406 particle counter **eracount xs** is the analyzer of choice for fastest particle measurements with laboratory precision directly in the field. The measured parameters provide critical insights into lubricant condition, equipment health, and potential sources of contamination.

- ISO 4406 particle size channels $\geq 4 \mu\text{m(c)}$, $\geq 6 \mu\text{m(c)}$ and $\geq 14 \mu\text{m(c)}$
- Measurement within 60 seconds with only 10 mL of sample
- Measurement of up to 8 size channels
- Easy connection to all other OCM analyzers
- High-performance particle counter based on the light extinction method

eratest ferro



THE FERROUS DEBRIS ANALYZER

The ferrous debris analyzer **eratest ferro** is a mobile and battery-operated measuring instrument for determining the total content of ferromagnetic wear particles in oils and greases. Ferrous debris quantification is a more generalized approach to assessing the concentration of ferrous wear particles in lubricating oils.

- Determining the total content of ferromagnetic wear particles in oils or greases in ppm
- Measurement according to ASTM D8120
- Only 2 mL of sample needed
- 5" color touchscreen with brilliant resolution
- Lithium battery for minimum 5 hours of independent operation

eraflash X



THE PETROLEUM FLASH POINT TESTER

The flash point of liquids is not only a critical factor for safety in handling, storage and transportation, but also provides a good insight into whether lubricants are contaminated with fuels. eraflash X is tailored for the petroleum industry and the full compliance with the latest flash point standard ASTM D7094 brings 100% safety, unrivaled speed and best-in-class precision.

- Fully compliant to the inherently safe Continuously Closed Cup Flash Point (CCCFP) method ASTM D7094
- Flash point testing over the wide temperature range of 18 °C to 370 °C for all kinds of liquids
- Only 2 mL of sample needed
- Fast turnaround times with unmatched heating and cooling power with the innovative Peltier Boost Technology®

We value the synergies we share with our customers, sales partners, colleagues and suppliers.

We live relationships actively and make our decisions based on team spirit, intuition and mutual trust.



Xtra **E**ASY.
Xtra **R**UGGED.
Xtra **A**CCURATE.

The expectations and needs of our customers are always in the center of our thinking and acting with the clear goal to exceed them.

Due to continuing product development, specifications are subject to change.

All **eralytics** products are manufactured under ISO 9001 regulations and are CE, ROHS and UL/CSA compliant. www.eralytics.com/oil-condition-monitoring/



eralytics instruments are available worldwide.
An international network of over 50 authorized and well-trained distributors is ready to answer your inquiries and to offer local support and service.
www.eralytics.com/distribution

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