

#### era**spec oil**

# THE LATEST TREND IN OIL CONDITION MONITORING

Standards ASTM E2412, D7412, D7414, D7415, D7418, D7624, DIN 51452, 51453, JOAP

Excellent correlation to
ASTM D445, D664, D2270, D2896, D4739

Cralytics

Cralytics

Cralytics

Cralytics

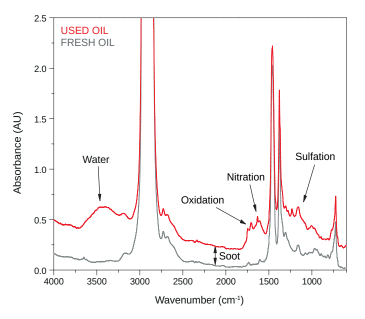
## era**spec oil** – high speed lube oil testing with lab-grade precision

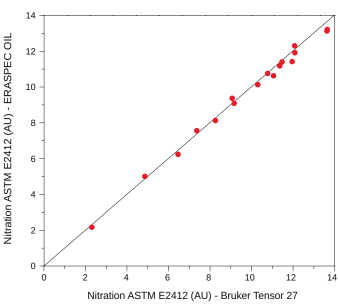
#### Oil Condition Monitoring

ERASPEC OIL can determine parameters relevant in lubricant analysis according to latest infrared standards such as ASTM E2412. It monitors degradation products (oxidation, sulfation, nitration), additive depletion (aminic and phenolic antioxidants, antiwear) and contaminants (water, soot, fuel, FAME, coolant liquid). Complex oil parameters such as TAN and TBN or viscosity are calculated by chemometrical models using a customer-expandable database.

#### Portable FTIR Analyzer

ERASPEC OIL is a compact, rugged and lightweight FTIR spectrometer that delivers laboratory-grade results in monitoring lubricant conditions. It is the first truly standalone analyzer combining advantages of infrared oil condition monitoring, like fast and reliable results, with high portability. Measurements can be performed directly on-site and the results are available within a few seconds following ASTM, DIN and JOAP methods. With ERASPEC OIL there is no need for sending in samples for analysis.





#### On-screen Trending Graphs

ERASPEC OIL offers the possibility to monitor temporal changes of lubricant parameters directly on-screen. You can either monitor driven distance for engines or operating hours of gas turbines, for example. Simply select the machinery up for testing and run the measurement. Afterwards the system will take you right to the trending chart. That way, for example, a sudden rise in oxidation or a major drop in base reserve will be noted at first glance directly on-site.





DEGRADATION	STANDARD	UNIT
Oxidation	ASTM E2412, D7414, DIN 51453	A/cm
Nitration	ASTM E2412, D7624, DIN 51453	A/cm
Sulfation	ASTM E2412, D7415	A/cm

ADDITIVES <sup>2</sup>	STANDARD	UNIT <sup>3</sup>
ZDDP Antiwear	ASTM E2414, D7412	A/cm, %, wt%
Phenolic Antioxidants	ASTM D2668	%, wt%
Aminic Antioxidants		%, wt%

CONTAMINANTS	STANDARD	UNIT <sup>3</sup>
Soot	ASTM E2412, DIN 51452	A/cm, wt%
Water	ASTM E2412	A/cm, wt%
Ethylene Glycol	ASTM E2412	A/cm, wt%
Diesel Fuel	ASTM E2412	A/cm, wt%
Gasoline	ASTM E2412	A/cm, wt%
FAME		wt%
Polyolester		wt%
Phosphate Ester		wt%

PROPERTIES <sup>1</sup>	CORRELATION TO	UNIT
TAN	ASTM D664	mg KOH g <sup>-1</sup>
TBN	ASTM D2896, D4739	mg KOH g <sup>-1</sup>
VI *), Viscosity *) at 40°C/100°C	ASTM D445, D2270	VI, cSt

<sup>\*</sup> Requires a customized library

- 1 ... The range and repeatability for all determined properties depend on the used database.
- 2 ... Additive depletion results in % remaining additive are available only for spectral subtraction measurements.
- 3 ... wt% values are determined by an eralytics calibration.

#### Standard Model

**E010 ERASPEC OIL** 

#### Diesel Fuel Module

EO01-DIE optionally extends the measurement capabilities of ERASPEC OIL to diesel fuel.

- Cetane number & index, evaporation and distillation points
- · Aromatics, cetane improver, FAME

#### Autosampler

Directly attached optional 10-position autosampler



#### Technical Specifications of era**spec oil**

Correlation to         ASTM D445, D664, D2270, D2896, D4739           Spectrometer Type         Patented mid-FTIR interferometer Laser and temperature controlled design           Measurement Cell         100 µm path length sample cell, reference cell Optimized dual position cell design for automated reference measurement without solvent           Calibration         Factory calibrated with a matrix of international lubricants Eralytics' calibrations for soot, water, glycol,           Spectral Libraries         Easily expandable libraries to adjust measurements to target applications and user-defined parameters           Measurement Principle         Spirect trending; calculation of results without the need to record the fresh oil spectrum Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs           Measuring Time         60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds           Sample Introduction         Directly from sample container via integrated pump           Sample Volume         10 mL           Cleaning         Automatic rinsing with next sample or solvent integrated filter to prevent blocking of measurement cell           Display         Industry proven multilingual color touchscreen           Remote Control         Remote service capability via Ethernet interface; Wiff via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader           PC Software         ERASOFT RCS – remote control Windows* software f	Available Test Methods	ASTM D2668, D7412, D7414, D7415, D7418, D7624, E2412; JOAP; DIN 51452, DIN 51453
Laser and temperature controlled design  100 µm path length sample cell, reference cell Optimized dual position cell design for automated reference measurement without solvent  Factory calibrated with a matrix of international lubricants Eralytics' calibrations for soot, water, glycol,  Spectral Libraries Easily expandable libraries to adjust measurements to target applications and user-defined parameters  Measurement Principle Direct trending: calculation of results without the need to record the fresh oil spectrum Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs  Measuring Time 60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds  Sample Introduction Directly from sample container via integrated pump  Sample Volume 10 mL  Cleaning Automatic rinsing with next sample or solvent integrated filter to prevent blocking of measurement cell  Display Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows* software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Correlation to	ASTM D445, D664, D2270, D2896, D4739
Calibration Factory calibrated with a matrix of international lubricants Eralytics' calibrations for soot, water, glycol,  Spectral Libraries Easily expandable libraries to adjust measurements to target applications and user-defined parameters  Measurement Principle Direct trending: calculation of results without the need to record the fresh oil spectrum Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs  Measuring Time 60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds  Sample Introduction Directly from sample container via integrated pump  Sample Viscosity 0–2 000 cSt at 20 °C  Sample Volume 10 mL  Cleaning Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display Industry proven multilingual color touchscreen  Interfaces Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Spectrometer Type	
Eralytics' calibrations for soot, water, glycol,  Spectral Libraries  Easily expandable libraries to adjust measurements to target applications and user-defined parameters  Measurement Principle  Direct trending: calculation of results without the need to record the fresh oil spectrum Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs  Measuring Time  60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds  Sample Introduction  Directly from sample container via integrated pump  Sample Viscosity  0–2 000 cSt at 20 °C  Sample Volume  10 mL  Cleaning  Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display  Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Measurement Cell	
Measurement Principle Direct trending: calculation of results without the need to record the fresh oil spectrum Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs  Measuring Time 60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds  Sample Introduction Directly from sample container via integrated pump  Sample Viscosity 0–2 000 cSt at 20 °C  Sample Volume 10 mL  Cleaning Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell Display Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Calibration	
Measurement Principle Spectral subtraction: fresh oil spectrum used as reference for highest performance and lowest LODs  Measuring Time 60–120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds  Sample Introduction Directly from sample container via integrated pump  Sample Volcosity 0–2 000 cSt at 20 °C  Sample Volume 10 mL  Cleaning Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote Service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Spectral Libraries	Easily expandable libraries to adjust measurements to target applications and user-defined parameters
Sample Introduction  Directly from sample container via integrated pump  Sample Viscosity  0-2 000 cSt at 20 °C  Sample Volume  10 mL  Cleaning  Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display  Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Measurement Principle	
Sample Viscosity  0 – 2 000 cSt at 20 °C  Sample Volume  10 mL  Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display  Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote Service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Measuring Time	60-120 seconds depending on the viscosity of the sample; Warm-up time: 30 seconds
Sample Volume  10 mL  Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display  Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Sample Introduction	Directly from sample container via integrated pump
Cleaning Automatic rinsing with next sample or solvent Integrated filter to prevent blocking of measurement cell  Display Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Sample Viscosity	0-2 000 cSt at 20 °C
Integrated filter to prevent blocking of measurement cell  Display  Industry proven multilingual color touchscreen  Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Sample Volume	10 mL
Built-in PC with Ethernet, USB and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control Remote service capability via Ethernet interface  PC Software ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Cleaning	
Interfaces  Direct LIMS connectivity and output to printer or PC Optional input by external keyboard, mouse and barcode reader  Remote Control  Remote service capability via Ethernet interface  PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Display	Industry proven multilingual color touchscreen
PC Software  ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis  Result Database  Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking  All alarm messages stored in the result database together with the results  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply)  Field application: 12 V DC (vehicle battery) adapter available	Interfaces	Direct LIMS connectivity and output to printer or PC
Convenient data transfer, viewing spectra and result analysis  Result Database Approx. 3 000 detailed test reports and spectra stored in the internal memory  Alarm Tracking All alarm messages stored in the result database together with the results  Power Requirements Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply)  Field application: 12 V DC (vehicle battery) adapter available	Remote Control	Remote service capability via Ethernet interface
Alarm Tracking  All alarm messages stored in the result database together with the results  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply)  Field application: 12 V DC (vehicle battery) adapter available	PC Software	
Power Requirements  Auto-switching 85–264 V AC, 47–63 Hz, max. 150 W (multi-voltage power supply) Field application: 12 V DC (vehicle battery) adapter available	Result Database	Approx. 3 000 detailed test reports and spectra stored in the internal memory
Field application: 12 V DC (vehicle battery) adapter available	Alarm Tracking	All alarm messages stored in the result database together with the results
Dimensions / Weight 29 x 35 x 34 cm (11.4 x 13.8 x 13.4 in) / 9.7 kg (21.4 lb)	Power Requirements	
	Dimensions / Weight	29 x 35 x 34 cm (11.4 x 13.8 x 13.4 in) / 9.7 kg (21.4 lb)

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/eraspec-oil



**era**lytics 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** 

### **era**lytics<sup>0</sup>

Autokaderstrasse 29, Building 4A 1210 Vienna, Austria Phone: +43 1 890 50 33 0 office@eralytics.com www.eralytics.com