

eraspec

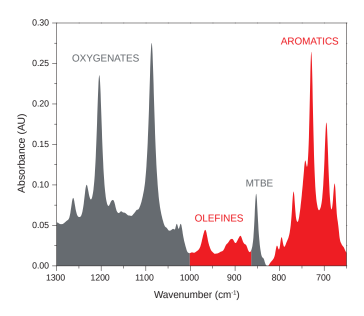
SPECTRAL FUEL ANALYSIS IN SECONDS

Standards ASTM D5845, D6277, D7777, D7806, EN 238, EN 14078, ISO 15212, IP559

Fuel types Gasoline, diesel fuel, jet fuel, fuel ethanol, fuel methanol, ...



eraspec portable high precision fuel analysis



Comprehensive Multi Fuel FTIR Analysis

ERASPEC is your fuel analyzer of choice, independent of the fuel type analyzed. With its modular design the analysis of gasoline, diesel fuel or jet fuel become simple routine.

Specialized modules cover benzene and FAME detection according to EN 238 and EN 14078. **ERASPEC** also measures ethanol, methanol and synthetic fuels. Product development keeps adding new modules for upcoming measurement needs and continuously enhances existing features.

Laboratory-grade Portable Rugged Design

ERASPEC is a patented, rugged FTIR fuel analyzer. It is a stand-alone instrument that can be operated in the lab, in mobile laboratories and in the field. The patented interferometer and its spectral resolution tailored to the task lead to an exceptionally low noise level and deliver results known only from bench-top FTIR systems.

Unique Fourfold-cell Design

The measurement of different fuels implicates different requirements for the analyzer. **ERASPEC** was launched with the leading-edge triple cell design which is now the standard for all **ERASPEC** analyzers making future instrument upgrades extremely easy. This innovation uses a 20 µm cell to measure gasoline and a 100 µm cell to measure diesel and jet fuel. With the third cell **ERASPEC** automatically performs a reagent free reference measurement whenever needed. **ERASPEC** is also able to use two or more cells resulting in more detailed information when measuring special applications. For example, ERASPEC can use the 100 µm cell to lower its detection limit for contaminants in gasoline such as acetates or anilines. The multi-cell measurement also makes an improved MMT/CMT determination possible. For special applications (e.g. advanced cetane improver determination) a unique fourfold-cell design with wider path-length is available.

Fingerprint your Fuel in Seconds

ERASPEC measures a mid-infrared (mid-IR) spectrum of your fuel in less than one minute. It directly derives the concentrations of all relevant fuel components and immediately displays the results. They include oxygenates such as ethanol or MTBE according to ASTM D5845, aromatics such as benzene (ASTM D6277) or toluene, octane boosters such as MMT or DCPD for gasoline measurements or FAME (ASTM D7806, EN 14078) in diesel fuel. Knowing the exact fuel composition makes calculating complex fuel parameters possible without needing complex and time consuming methods. ERASPEC uses chemometrical models to evaluate the spectrum for significant parameters such as RON, MON, DVPE, cetane number, distillation and evaporation fractions. The built-in U-tube density meter, measuring according to ASTM D7777 and ISO 15212, tops off ERASPEC's measurement capabilities.

Huge Expandable Database

Based on several thousand **ERASPEC** installations around the world **era**lytics can rely on a huge experience offering tailormade databases of international fuel calibration samples with known parameters. Adding customer samples to the databases is an easy task and the added data is immediately available for the next measurement. Its intuitive software allows for the easy creation of various library sets and a convenient switch between them. The simple exchange of libraries between several **ERASPEC** instruments can be done directly without the need of a PC.

Applications

ERASPEC's applications range from routine analysis at pipeline terminals, refineries and blending stations to high-tech fuel analysis at engine manufacturers. It is also frequently used by governmental bodies in mobile laboratories to test fuel quality right at the gas stations, fighting fuel adulteration fraud.



Fuel Modules

- Gasoline Module (ASTM D5845, D6277)
- EU Benzene module (EN 238)
- Diesel fuel module (ASTM D7806)
- EU FAME module (EN 14078)
- 2EHN module
- · Jet fuel module
- Fuel ethanol module
- Fuel methanol module
- · Synfuel module
- · Automatic fuel recognition module

Built in density meter (ASTM D7777, ISO 15212)

Autosampler

Directly attached optional 10-position autosampler



Gasoline Module

PROPERTIES ¹	RANGE	SUM PARAMETERS	RANGE
Research Octane Number (RON)	70-110	Aromatics ¹	0-60 Vol%
Motor Octane Number (MON)	60-105	Olefins ¹	0-80 Vol%
Anti Knock Index (AKI)	65–107	Di-Olefins ²	0-15 Vol%
· '		Oxygenates ²	0-80 Vol%
RVP & DVPE	35–100 kPa	Oxygen ²	0-12 wt%
Distillation Fractions	IBP, T10, T50, T90, FBP	Anilines ²	0-25 Vol%
Evaporation Fractions	E70, E100, E150 (°C) E200, E300 (°F)	Esters ²	0-30 Vol%
Density (built-in U-tube cell)	0–3 gcm ⁻³	Saturates	0-100 Vol%
Driveability Index, VOC Emissions C Vapor Lock Index (VLI), User Defina	Calculator, ble Parameters		
		OXYGENATES ²	RANGE
AROMATICS ²	RANGE	MTBE	0-20 Vol%
Benzene	0-10 Vol%	ETBE	0-25 Vol%
Toluene	0-20 Vol%	TAME	0-25 Vol%
o-, m-, p-Xylene	0-20 Vol%	DIPE	0-20 Vol%
Ethylbenzene	0-20 Vol%	Dimethoxymethane (DMM)	0-20 Vol%
Propylbenzene	0-20 Vol%	Methanol	0-15 Vol%
2-Ethyltoluene	0-20 Vol%	Ethanol	0-100 Vol%
3-Ethyltoluene	0-20 Vol%	Iso-Propanol	0-20 Vol%
4-Ethyltoluene	0-20 Vol%	1-Butanol	0-100 Vol%
Pseudocumene	0-20 Vol%	2-Butanol	0-25 Vol%
Hemellitol	0-20 Vol%	Isobutanol	0-100 Vol%
Mesitylene	0-20 Vol%	tert-Butanol	0-25 Vol%
Iso-Durene	0-20 Vol%	Dimethylcarbonate (DMC)	0-15 Vol%
Durene	0-20 Vol%	Methylacetate	0-15 Vol%
Naphthalene	0-10 Vol%	Ethylacetate	0-15 Vol%
		Isobutylacetate	0-15 Vol%
ANILINES ²	RANGE	Sec-Butylacetate	0-15 Vol%
Aniline	0-15 Vol%		
N-Methylaniline	0-15 Vol%	OCTANE BOOSTERS ²	RANGE
o-Methoxyaniline	0-20 Vol%	MMT / CMT	0-10 000 mg/L
o-, m-, p-Toluidine	0-20 Vol%	Manganese	0-2 500 mg/L

0-20 Vol%

N,N-Dimethylaniline

Dicyclopentadiene (DCPD)

0-15 Vol%

Diesel Fuel Module

PROPERTIES ¹	RANGE	
Cetane Number	20-80	
Cetane Index	20-80	
Distillation Fractions	IBP, T10, T50, T65, T85, T90, T95, FBP	
Evaporation Fractions	E250, E350 (°C)	
CFPP	-50-+20 °C	
Viscosity at 40 °C	0-10 mm²/s	
Density (built-in U-tube cell)	0–3 gcm ⁻³	
PARAMETERS	RANGE	
PARAMETERS Total Aromatics ¹	RANGE 0-60 Vol%	
Total Aromatics ¹	0-60 Vol%	
Total Aromatics ¹ Polynuclear Aromatics (PNA) ¹	0-60 Vol% 0-80 Vol%	
Total Aromatics ¹ Polynuclear Aromatics (PNA) ¹ Benzene ²	0-60 Vol% 0-80 Vol% 0-5 Vol%	
Total Aromatics ¹ Polynuclear Aromatics (PNA) ¹ Benzene ² Cetane Improver (2-EHN, IPN) ²	0-60 Vol% 0-80 Vol% 0-5 Vol% 0-20 000 mg/L	

Jet Fuel Module

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PROPERTIES ¹	RANGE	
Freezing Point	-8025 °C	
Flash Point	+25-+65 °C	
Smoke Point	10-80 mm	
Viscosity at 20 °C	1.2-2.1 mPas	
Viscosity at -20 °C	2.4-4.5 mPas	
Distillation Fractions	IBP, T10, T50, T65, T85, T90, T95, FBP	
MSEP	50-100 Vol%	
Density (built-in U-tube cell)	0-3 gcm ⁻³	
PARAMETERS	RANGE	
Total Aromatics ¹	0-80 Vol%	
FAME Concentration ²	0-6 Vol%	
Polynuclear Aromatics (PNA) ¹	0-10 Vol%	

Fuel Ethanol Module

PARAMETERS ²	RANGE
Ethanol	0-100 Vol%
Water	0-2 Vol%
Methanol	0-15 Vol%
Denaturant	0-75 Vol%
Density (built-in U-tube cell)	0-3 gcm ⁻³

Fuel Methanol Module

PARAMETERS ²	RANGE	
Methanol	0-100 Vol%	
Density (built-in U-tube cell)	0-3 gcm ⁻³	

Auto Fuel Recognition

ERASPEC automatically detects the fuel type of the sample and performs the corresponding analysis.

Easy addition of unlimited user-defined properties.

- 1 ... The range and repeatability for all correlated properties depend on the used database.
- 2 ... Lowest concentrations correspond to the limit of detection (LOD), all concentrations in Vol% and Mass%.

Technical Specifications of era**spec**

Available Test Methods	ASTM D5845, D6277, D7777, D7806; EN 238, EN 14078; ISO 15212; IP559	
Correlation to	ASTM D56, D86, D323, D445, D613, D976, D1319, D1322, D1840, D2386, D2699, D2700, D3828, D4814, D4815, D5191, D5769, D6371, D6379, D6378, D7153, D7371; EN 116, EN 13016; ISO 3104, ISO 3405, ISO 5163, ISO 5164, ISO 5165	
Spectrometer Type	Patented mid-FTIR interferometer Laser and temperature controlled design	
Measurement Cell	20 μm and/or 100 μm path length cell, reference cell Optimized dual or triple position cell design for gasoline, diesel and jet fuel measurements Optional fourfold-cell for special applications (e.g. 400 μm)	
Calibration	Factory calibrated with a matrix of several hundred international fuels	
Spectral Libraries	Easy addition, expansion and exchange of individual fuel libraries On the fly recalculation of libraries without delaying any measurements	
Density Meter	0-3 gcm ⁻³ (r = 0.0005 gcm ⁻³) Oscillating U-tube cell	
Measurement Time	60 seconds, includes sample introduction, measurement and calculations Warm-up time 30 seconds	
Sample Introduction	Directly from the sample container by an integrated pump	
Sample Volume	10 mL	
Cleaning	Automatic rinsing with next sample or solvent Flow cell protection by an integrated filter	
Display of Fuel Spectra	Direct comparison of spectra on the color touchscreen Overlay of fuel spectra with spectra of pure substances	
Interfaces	Built-in PC with Ethernet, 5x USB-A, 1x USB-B, and RS232 interfaces; Wifi via USB dongle Direct LIMS connectivity via LAN and output to printer or PC Optional input by keyboard, mouse and barcode reader	
Display	Industry proven 8.4" multilingual color touchscreen	
Remote Control	Remote service capability via Ethernet inferface	
PC Software	ERASOFT RCS – remote control Windows® software for multi-instrument remote control, convenient data transfer, viewing spectra and result analysis	
Result Database	50 000+ detailed test reports and spectra storable in internal memory	
Alarm Tracking	All alarm messages are stored in the 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	
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



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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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