





Optifuel

Precision and portability in a top of the line FTIR Fuel Analyzer

- Superior performance and ruggedness
- Expert service and support worldwide
- Unmatched warranty on critical components

Optifuel

ACCURATE, EASY AND RELIABLE FUEL ANALYSIS

For more than 20 years, PAC has been at the forefront of infrared (IR) fuel analysis with its PetroSpec products. Now we are combining the best of our GS PPA, TD PPA and QuickSpec capabilities into one analyzer and adding the latest FTIR technology into the most robust fuel analyzer in the market.

The user-friendly system allows the operator to measure many properties at once with a simple touch of a button, using free factory calibration models. Users can customize the models with local samples in a few seconds. These custom models can easily be cloned to all your OptiFuels, even remotely, if necessary.

GLOBAL SUPPORT

- Extensive support network through our offices and over 140 distributors worldwide.
- ISO-9001:2015-satisfactory manufacturing facility and service repair centers
- Skilled certified service technicians





KEY FEATURES



EXTENDED WARRANTY

- 2-year standard system warranty
- 10-year optics warranty on the full range, laser-referenced Michelson interferometer
- 5-year warranty on the IR light source



SUPERIOR PERFORMANCE

- · Compliance with ASTM, EN, ISO methods
- Calibration lasts for years
- High resolution wide range FTIR ATR single flow cell
- Measure multiple parameters at once



RELIABLE DESIGN

- Modern temperature-controlled laser referenced Michelson interferometer
- Humidity and vibration resistant ZnSe mirrors, beam splitters and non-moving sample cell

LOW COST OF OWNERSHIP



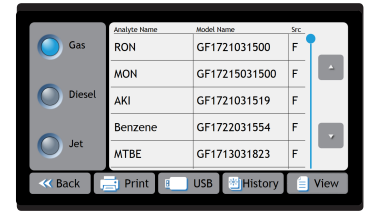
- One instrument measures all types of samples without the need for extra hardware
- On-site, fast and minimal maintenance
- · Low cost of consumables

USER-FRIENDLY INTERFACE

- Intuitive interface requires minimal user training
- Large touch-screen allows easy navigation
- On-system, one-button-push model update with regional samples
- One-step, rapid calibration transfer and cloning
- Easy-to-use LIMS connectivity









INCLUDED PARAMETERS

Every OptiFuel comes with more than 50 different calibration models built using hundreds of real-life samples of gasoline, diesel and jet fuel, from all over the globe, following ASTM E1655. These calibration ranges are based on current factory models, but they all can easily be expanded in the field. Calibrations can easily be cloned and transferred to additional units.

GASOLINE



Properties ¹	Range ²
Research Octane Number (RON)	89-103
Motor Octane Number (MON)	80-93
Anti Knock Index (AKI)	85-98
Distillation Points	
IBP	25-50°C (77-122°F)
T10	38-67°C (91-153°F)
T50	66-117°C (150-243°F)
Т90	123-178°C (122-253°F)
FBP	171-221°C (340-430°F)
Evaporation Points	
E70	11-53 v%
E100	32-75 v%
E150	79-97 v%
E180	90-99 v%
E200	29-74 v%
E300	77-100 v%
DVPE	42-108 (kPa)
Driveability Index	860-1300
Vapour Lock Index (VLI)	500-1450

Properties ¹	Range ²
MTBE	0-20 v%
ETBE	0-20 v%
TAME	0-20 v%
Methanol	0-10 v%
Ethanol	0-100 v%
DIPE	0-20 v%
tert-Butanol	0-15 v%
Total Oxygen	0-50 m%
Olefins	0-28 v%
Total Aromatics	0-50 v%
Aromatics C7	0.8-18 v%
Aromatics C8	0.5-16 v%
Benzene	0-6 v%
MMT	0-20000 mg/L
Manganese	0-5000 mg/L
VOC	1040-2171 mg/mi
VOC Performance	-27.6 to 48.1%
Saturates	0-100 v%
Density (built-in U-tube cell)	0.6 - 1.2 g/cm ³

DIESEL



Properties ¹	Range ²
Cetane Number	41-66
Cetane Index	42-65
Cetane improver (2-EHN, IPN)	30-12000 mg/L
FAME (low to high concentration)	0-100 v%
Distillation Points	
IBP	145-220°C (293-428°F)
T10	160-260°C (320-500°F)
Т50	170-295°C (338-563°F)
Т90	180-360°C (356-680°F)
Т95	260-390°C (500-734°F)
FBP	195-365°C (383-689°F)
Evaporation Point (E250)	5-70 v%
Density (built-in U-tube cell)	0.6 - 1.2 g/cm ³

JET FUEL



Properties ¹	Range ²
FAME	0 - 100%
Density (built-in U-tube cell)	0.6 - 1.2 g/cm ³

NOTES:

- 1. Range and quality of prediction is related to database used.
- 2. The lowest concentration value is related to the Limit of Detection (LOD).



DENSITY MODULE

An ASTM compliant u-tube density module, capable of measuring from 0.5 g/cm³ to 2.0 g/cm³, is integrated in each OptiFuel to provide direct density reading. Per ASTM D1250-04 algorithm, densities of hydrocarbon samples can be reported at 15° from 0.6 to 1.2 g/cm³. This eliminates the need for an external density meter.



ADDITIONAL PARAMETERS

Unlimited additional properties can be added or updated quickly per user-defined requests.

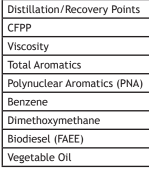
GASOLINE



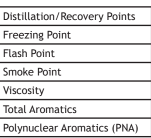
Sum Parameters
Oxygenates
Esters
Di-Olefins
Oxygenates
Iso-Propanol
2-Butanol
Dimethoxymethane (DMM)
Dimethylcarbonate (DMC)
Methylacetate
Ethylacetate
Isobutylacetate
Sec-Butylacetate
TAEE
Anilines
Aniline
N-Methylaniline
o-Methoxyaniline
o-, m-, p-Toluidine
N,N-Dimethylaniline

Aromatics
Toluene
o-, m-, p-Xylene
Ethylbenzene
Propylbenzene
2-Ethyltoluene
3-Ethyltoluene
4-Ethyltoluene
Pseudocumene
Hemellitol
Mesitylene
Iso-Durene
Durene
Naphthalene
Other aromatics
Octane Boosters
CMT
Dicyclopentadiene (DCPD)
Nitromethane
Others
RVP

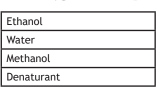
DIESEL



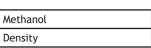
JET FUEL



ETHANOL



METHANOL



Global sample database analyzed by







ROAD-TESTED FOR MOBILE APPLICATIONS

OptiFuel comes in a rugged, yet elegant, design with a friendly user interface, which makes it ideal for refineries, pipelines, terminals and mobile labs.

We used only the best materials to ensure it delivers unmatched performance in any application, and tested through intense shock, vibration and drop, per ASTM and MilSpec.

OptiFuel's handle and small foot print provides the perfect mobility for any remote field requirements.







MOBILE ACCESSORY PACKAGE



Anti-vibration platform



High-performance lithium ion battery with power supply



Vehicle adapter

NOTE: OptiFuel runs for over 5 uninterrupted hours on just the battery pack, untethered from a vehicle or an external power outlet.

COMPLETE CONNECTIVITY

Easily connect your OptiFuel to your network printer or LIMS system. You can also digitally clone your OptiFuel with a USB drive.



METHOD-APPROVED

 Benzene: ASTM D6277 EN 238 D1322 D1840 D56 EN 13016 EN 14078 Oxygenates: (MTBE, ETBE, TAME, DIPE, Methanol, Ethanol, tert-Butanol) ASTM D5845 Density: ASTM D7777 D3948 D6371 D6379 D6379 D180 22854 D975 EN 228 D4814 D975 EN 228 D6379 D6379 D6379 D6379 D6370 D7153 D7153 D7153 D7153 D7154 D7154 D7155 D7150 D7150 D7150 D7150 D7150 D7150 D715	Compliance	Correlation		Method Applications
• SGS M2533	 ASTM D6277 EN 238 FAME: ASTM D7371 Oxygenates: (MTBE, ETBE, TAME, DIPE, Methanol, Ethanol, tert-Butanol) ASTM D5845 Density: ASTM D7777 ISO 15212 	 D1319 D1322 D5191 D1840 D56 D2386 D613 D2699 D6371 D2700 D6378 D323 D6379 D3828 D6839 D3948 D7153 D4053 D4737A D86 	 EN 116 EN 13016 EN 14078 ISO 22854 ISO 3104 ISO 3405 ISO 4264 ISO 5163 ISO 5164 ISO 5165 	result for methods in specifications: D1655 D4806 D4814 D975 EN 228 EN 590

PAC SOLUTIONS FOR PIPELINES, TERMINALS AND MOBILE LABS





PMD 110 Micro Distillation Analyzer





TECHNICAL SPECIFICATIONS

Spectrometer Type	FTIR Michelson Interferometer - Thermally controlled laser referenced	
Standard Test Methods	 Compliance: Benzene: ASTM D6277, EN 238 FAME: ASTM D7371 Oxygenates (MTBE, ETBE, TAME, DIPE, Methanol, Ethanol, tert-Butanol): ASTM D5845 Density: ASTM D7777, IP 559 Correlation: D1319, D1322, D1840, D2386, D2699, D2700, D323, D3828, D3948, D4053, D4737A, D445, D4815, D5191, D56, D613, D6371, D6378, D6379, D6839, D7153, D7806, D86, D976, EN 116, EN 14078, EN ISO 13016, ISO 15212, ISO 22854, ISO 3104, ISO 3405, ISO 4264, ISO 5163, ISO 5164, ISO 5165, SGS M2533 Correlation result for specifications: D1655, D4806, D4814, D975, EN 228, EN 590, DEFSTAN 91-091 	
Mirror Design	Friction-free, vibration resistant, cube corner mirro	r
Mirror and Beam Splitter	Humidity resistant ZnSe	
Density Measurement	Oscillating U-tube cell with temperature sensor	
Units of Measurement	%m, %v	
Scan Range	550 - 4000 cm ⁻¹	
Spectral Resolution (max.)	2 cm ⁻¹	
Measurement Time	30 seconds	Warm up time: < 30 seconds
Sample Introduction	From sample container	
Sample Volume	8 ml	
Calibration	Factory calibrated with matrix of several hundred global fuels (analyzed by SGS)	
Regional Calibration Update	Yes	
Cleaning	Solvent (≥ 99.9% Toluene)	
Operating Temperature	5°C to 45°C	Storage Temperature: -40°C to +85°C
Humidity	0% to 90% RH	
Leak Test	Automatic	
Filter Replacement Monitor	Automatic	
Fume Sensor	Yes	
Real-time Safety Monitoring	Yes	
Display	7" color touch screen	
Interface	3x USB - 1x Ethernet	
Instrument Memory	100,000 test results	
Power Requirements	110V to 230V - 50/60 Hz, 60 W. 24V battery pack option available, connectable to 12V.	
Dimensions	8.5" x 14" x 16" (W x H x D)	
Weight	32 lbs (14.5 kg)	
Packaging	24" x 24" x 24" (W x H x D) - 56lbs (25.4 kg)	
Certifications	ISO 9001:2015, CE, ROHS II	

Continuing research and development may result in specifications or appearance changes at any time

ABOUT PAC

PAC develops advanced instrumentation for lab and process applications based on strong **Analytical Expertise** that ensures **Optimal Performance** for our clients. Our analyzers help our clients meet complex industry challenges by providing a low cost of ownership, safe operation, high performance with fast, accurate, and actionable results, high uptime through reliable instrumentation, and compliance with standard methods.

HEADQUARTERS

PAC LP | 8824 Fallbrook Drive | Houston, Texas 77064 | USA www.paclp.com

Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, PSPI, and PetroSpec. We are committed to delivering superior and local customer service worldwide with 16 office locations and a network of over 50 distributors. PAC operates as a unit of Roper Technologies, Inc., a diversified technology company and a constituent of S&P 500, Fortune 1000, and Russell 1000 indices.



Contact us for more details.

Visit our website to find the

PAC representative closest to you.