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OptiPMD

Next-Generation Lab Micro Distillation Analyzer

- Analysis of gasoline (including up to 20% ethanol), jet fuel, diesel,
 Kerosene and biodisesel (FAME)
- Compliant with: ASTM D7345 and IP 596
- In perfect correlation to: ASTM D86, D1160 (biodiesel B100), ISO 3405 & IP123
- Included in at least ten ASTM fuel specifications as an alternative to D86
- (Compliant with fuel specs in Canada, Mexico, Chile, EU, UK and India

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OptiPMD

FAST & RELIABLE MICRO-DISTILLATION ANALYSIS

OptiPMD is the second generation of a state-of-the-art solution for fast and reliable distillation analysis. It is in accordance to ASTM D7345, IP 596 and in perfect correlation with ASTM D86, D1160 (B100), ISO 3405 and IP 123. OptiPMD determines the boiling range characteristics of petroleum products in less than 10 minutes, using only 10 ml of sample and it's included in at least 10 fuel specifications.



KEY ADVANTAGES

LOWER COST OF OWNERSHIP

- Minimal use of consumables and longer lasting flask
- Savings in disposal costs thanks to low hazardous waste
- Ease of use significantly reduces the need for training

SAFETY AND QUALITY CONTROL

- Ultra-fast optical flame detector can alert of a fire in the improbable event of a broken flask
- Fires can be rapidly extinguished by a built-in suppression system
- Quality control functions allow specification limits by product

QUICK DISTILLATION, HIGH THROUGHPUT

- Start testing without concern over flask and measurement device adjustments or heater power settings
- Perform five to six tests per hour
- No conditioning or cleaning is necessary between tests
- Results can be stored, printed via ethernet, or shared via LIMS or USB drive

EASE OF USE

Get accurate results in less than 10 minutes with only 10 mL of sample



Load sample



Start test







Get results

ASTM D7345 VS. D86

ASTM D7345 delivers significantly faster results compared to the conventional ASTM D86 method, saving you 25 to 35 minutes per distillation. The method measures vapor and liquid temperature variations, along with the pressure inside the micro-distillation flask under atmospheric pressure.

This test method is reliable and applicable to any petroleum product, without needing prior knowledge of its properties. No heating power programming or group selection is necessary, nor the need to correlate specific volume readings with temperature points throughout the distillation, since the collected volume is not measured. Results are calculated in seconds and presented in a D86-compliant report.



25 to 35 minutes per distillation, compared to D86 analyzers

MULTIPLE APPLICATIONS

ASTM SPECIFICATIONS

| SPEC | APPLICATION | |
|-------|---|--|
| D396 | Fuel Oils | |
| D975 | Diesel Fuel Oils | |
| D1655 | Aviation Turbine Fuels | |
| D2880 | Gas Turbine Fuel Oils | |
| D3699 | Kerosene | |
| D4814 | Automotive Spark-Ignition Engine Fuel | |
| D6751 | Biodiesel Fuel Blend Stock (B100) for Middle Distillate Fuels | |
| D7467 | Diesel Fuel Oil, Biodiesel Blend (B6 to B20) | |
| D7566 | Aviation Turbine Fuel Containing Synthesized Hydrocarbons | |
| D8147 | Special-Purpose Test Fuels for Aviation Compression-Ignition Engines | |



The compact and robust design makes OptiPMD ideal for mobile applications, and refining process controls

INTERNATIONAL SPECIFICATIONS

| SPEC | APPLICATION | | | |
|----------------------|--|--|--|--|
| CANADA | | | | |
| CGSB-3.5-2016 | Automotive Gasoline | | | |
| CGSB-3.511-2016 | Oxygenated automotive gasoline containing ethanol (E1–E10) | | | |
| CGSB-3.517-2017 | Diesel Fuel | | | |
| CGSB-3.520-2017 | Diesel fuel containing low levels of biodiesel (B1-B5) | | | |
| CGSB-3.522-2017 | Diesel fuel containing biodiesel (B6-B20) | | | |
| CGSB-3.2-2017 | Heating fuel oil | | | |
| CHILE | | | | |
| Dto-60-2012 | Especificaciones de calidad de combustibles | | | |
| EU & UK | | | | |
| Def Stan 91-091 | Turbine Fuel, Kerosene Type, Jet A-1 | | | |
| INDIA | | | | |
| IS 1460:2017 | Automotive Diesel Fuel | | | |
| IS 1571:2018 | Aviation Turbine Fuels, Kerosene Type, Jet A1 | | | |
| MEXICO | | | | |
| NOM-016- CRE-2016 | Especificaciones de calidad de los petrolíferos | | | |

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SPECIFICATIONS

| OPERATION | | |
|--------------------------|---|--|
| Standard Test Methods | ASTM D7345, IP 596. Correlation to ASTM D86, ASTM D1160 (biodiesel B100), ISO 3405, IP 123 and analogs | |
| Fuel Specifications | ASTM: D396, D975, D1655, D2880, D3699, D4814, D6751, D7467, D7566, D8147 Canada: CGSB-3.5-2016, -3.511-2016, -3.517-2017, 3.520-2017, -3.522 and 3.2-2017 Europe: DefStan 91-091. Mexico: NOM-016-CRE-2016. Chile: 60-2012. India: IS-1460, IS-1571 | |
| Operation Principle | Physical distillation under atmospheric pressure | |
| Sample Volume | 10ml, 5ml for B100 | |
| Test Cycle Time | <10 minutes for complete run | |
| Heating system | Low mass, self-positioning low voltage heating element (125W), fast air cooling at test completion | |
| APPLICATION RANGE | | |
| Temperature Range | 0° to 400°C (32° to 752°F) Sensitivity: ±0.1°C (±0.1°F) | |
| MEASUREMENTS | | |
| Temperature | Non-inertial, low mass thermocouples protected by rigid metal thermowell for reliable operation | |
| Volume | Evaporated volume percent vs. temperature. Calculated by analyzer software | |
| DATA MANAGEMENT | | |
| Documentation | Complete method-compliant report, or custom selected distillation points Distillation results instant report in $^\circ C$ or $^\circ F$ | |
| Internal Memory | Up to 40 test products, 80 test methods with specifications (i.e. typical temperature vs. volume or volume vs. temperature) and 200 complete distillation test results | |
| QC-Functions | Automatic QC-sample handling and QC-Chart | |
| POWER REQUIREMENTS | | |
| Voltage | 90 to 240 VAC (auto switching) (+/- 5%) | |
| Frequency | 50/60Hz | |
| Power | 300W | |
| INTERFACE SPECIFICATIONS | | |
| Data input/output | 2 USB ports for data export, barcode reader, keyboard, external memory, PCL 5 compatible printers Ethernet 10Mbit/sec, 100Mbit/sec RS232C serial link for direct connection to LIMS or external PC | |
| User Interface | 7" color touch screen, alpha numeric data input Barcode reader User selectable languages: English, French | |
| ENVIRONMENTAL CONDITION | S | |
| Operating temperature | 10 to 35°C (50 to 95°F) | |
| Humidity | Relative humidity: up to 85% at 35°C (not condensing) | |
| Storage temperature | -20 to 40°C (-4 to 104°F) | |
| PHYSICAL CARACTERISTICS | | |
| Size (W x D x H) | 331 x 435 x 397 mm (13 x 17.1 x 15.6 in) | |
| Weight | 15.5 kg (34.2 lbs) | |
| SAFETY AND ERROR PREVENT | | |
| Diagnostics | Automatic diagnostic features | |

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 T: +1 800.444.8378 | F: +1 281.580.0719 Our solutions are from industry-leading brands: AC Analytical Controls, Advanced Sensors, Alcor, Antek, Herzog, ISL, Cambridge Viscosity, Phase Technology, Phase Technology, 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.

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