PARAFUEL™

Comprehensive Fuel and Crude Oil Analysis through NIR Spectroscopy

The ParaFuel™ NIR Process and laboratory analyzers from LT Industries provide a comprehensive array of unique solutions to solve the most challenging measurements with high performance:

- A full range of in-line/in-process measurement tools
- Support of both laboratory and in-line analytical requirements with a single technology
- Easily customizable probes, user interface, and methods for unique or complex requirements

- Monitoring Fuels and Crude Oils
  With the ParaFuel™ analyzer, accurate measurement of the properties of petrochemical products and crude oils is easy. Whatever the analytical need – inspection of crude oil or finished products, inline property measurements, or validating shipments – the ParaFuel™ can do the job. The optical analysis technique allows for easy integration and rapid inline measurement.

- In-Process Quality Measurements
  ParaFuel™ Process Systems measures key chemical and physical properties rapidly and accurately directly in process, to monitor changing process conditions in real time and to adjust as necessary. The simple test procedure allows for greater experimental repeatability — and it does not require special operator skills.

- Gain knowledge of the whole process
  With the capability to measure 20 points with a single analyzer, you can validate quality and performance at all stages — from crude samples at the well to downstream refining. Improve your process knowledge and control.

- Measuring Tools for all conditions
  The ParaFuel™ Process Analyzer comes complete with probes and flow cells built to suit your measurement needs. They are available in a variety of lengths, configurations and materials depending on your measurement requirements. High pressure and temperature sampling probes can withstand the conditions associated with oil production and refining.

- Seamless Integration
  Instruments are designed for direct integration into existing control systems via the LTBus automation & communication software. The ParaFuel™ Analyzer can communicate directly via standard protocols such as Modbus and 4-20mA.

- Benchtop Analyzer
  The ParaFuel™ Benchtop System provides the same high quality measurements as the process system.

Key Features

- Designed for 24/7 operation
- Measure up to 20 process points with one analyzer
- Probes and flow cells for continuous processes
- Easy integration into existing DCS
- Fully automated user interface
- Remote diagnostic capability
- Remote update capability
- Enclosures for protection against dust, water and environment
REAL TIME ANALYSIS

Automated, nondestructive inline analysis, completed within seconds, with results sent to your DCS, PLC, or LIMS:

- **Control** the use of high-value crudes and chemicals — Measure concentrations and use only what you need
- **Validate quality** throughout the process — Determine where and when product falls out of specification
- **Make process adjustments** in real time — Reduce waste by adjusting processes rather than discarding batches
- **Reduce energy consumption** and increase process efficiency — Accurately determine concentrations and reaction progress
- **Design quality** into your process — Achieve higher standards than are possible with batch testing alone

BENEFITS

- ParaFuel™ analyzers are utilizing LT Industries’ knowledge of over 30 years experience in developing NIR analyzers
- Fast inline or laboratory measurement
- Real time monitoring of multiple process streams
- Automated results on a simple interface
- Validation of incoming product
- Improved product quality
- Improved repeatability
- Reduced expenses
- Minimal operator training
- Rapid return on investment

### PARAFUEL™ Petrochemical Analyzer

| Fuel Properties (Gasoline, Diesel, Kerosene, etc.) | PARAFUEL™ Crude Oil Analyzer
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<tbody>
<tr>
<td>RON</td>
<td>Vapor Pressure</td>
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<tr>
<td>MON</td>
<td>Wax Content</td>
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<tr>
<td>Cetane</td>
<td>Water Content</td>
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<tr>
<td>RVP (kPa)</td>
<td>Solids</td>
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<tr>
<td>Density / API</td>
<td>MON</td>
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<tr>
<td>Smoke Point</td>
<td>Cloud Point</td>
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<tr>
<td>Saturates, v%</td>
<td>Distillation</td>
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<tr>
<td>Benzene, v%</td>
<td>Porp Oil</td>
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<tr>
<td>Pump Quality</td>
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<tr>
<td>Specific Gravity</td>
<td>CCR</td>
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<tr>
<td>API</td>
<td>Methanol</td>
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<tr>
<td>Olefins</td>
<td>TBP</td>
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<tr>
<td>Aromatics, v%</td>
<td>Distillation</td>
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<td>Ethanol</td>
<td>Points</td>
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<td>MTBE, v%</td>
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<tr>
<td>Ethanol Vapor</td>
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<td>CFPP</td>
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<td>Water Content</td>
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<td>Solids</td>
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### PARAFUEL™ MODELS

- Process / Single Channel: ParaFuel™ NIR Process Analyzer + one (1) High Energy Bubble Shedding Probe
- Process / Multi Channel: ParaFuel™ NIR Process Analyzer + Multiplexer + Up to twenty (20) Probes
- Laboratory / Benchtop: ParaFuel™ NIR Benchtop Analyzer + one (1) Dip Probe

### TECHNICAL DATA

- **Scan Time**: 30 seconds (user-adjustable)
- **Power Supply**: 100-240 V AC, 50/60 Hz

### PROCESS ANALYZER

- **Classification**: C1D2 Standard, C1D1 Optional
- **Control System Communication**: Modbus RTU Standard (Options: Modbus TCP, 4-20 mA Analog Output Module)
- **Sample**: Up to 150°C and up to 7000 kPa (1000 psi)

### BENCHTOP ANALYZER

- **Data Storage**: Data automatically logged and stored; Standard TCP/IP connection for integration to LIMS
- **Dimensions (WxHxD)**: 305 x 397 x 349 mm (12” x 15” x 13”)

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