



# OxyTracer™

#### Determination of individual oxygenates from 0.1 ppm to 2000 ppm in light hydrocarbon streams according to ASTM D7754 and ASTM D7423

- Fast Analysis of Oxygenates Traces in 25-30 Minutes
- Full Range of AC OxyTracer solutions meet broad range of analysis needs
- AC proprietary Deans technology ensures stable retention times and accurate results
- (i) Excellent performance with LDL of 0.1 ppm and linear response from 0.1 up to 2000 pm (method dependent)
- (1) Complies to ASTM D7754, ASTM D7423 and adds AC OxyTracer and Methanol in E85 methods

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## **OxyTracer**<sup>TM</sup>

### FAST OXYGENATE TRACE ANALYSIS

Hydrotreating and hydroprocessing are similar processes, which remove impurities such as oxygen that may deactivate process catalysts. Even at ppm levels the presence of oxygen in hydrocarbon feedstocks causes catalyst degradation and reduces the catalyst lifetime. As environmental regulations requlate the addition of oxygenates to fuels, it becomes more and more important to analyze the oxygenate impurities, even at impurity levels.

Several analysis methods such as ASTM D4815, D5599, DIN 51413-7, EN 1601 and EN 13132, determine the oxygenate content of petroleum samples, but lack the sensitivity to detect levels of oxygenates at ppm level. AC Analytical Controls by PAC developed a range of OxyTracer solutions to check for the presence of oxygenate impurities in naphtha and in other hydrocarbon streams with final boiling points below 250°C. The AC OxyTracer solutions report oxygenates impurity data in only 25-30 minutes.

#### FAST ANALYSIS IN 25-30 MINUTES COVERS BROAD SCOPE Full Range of AC OxyTracer solutions meet broad range of analysis needs

#### **CRUDE OIL CHALLENGES**

The AC proprietary Deans switching technology maximizes system throughput by venting bulk matrix to vent (or optional 2nd FID chanel) without compromise to separation or data quality. Analysis time is 25-30 minutes depending on configuration.



Figure 1 Chromatogram of an OxyTracer Analysis according to ASTM D7423 in 25 Minute.



#### **EXCELLENT ANALYSIS PERFORMANCE**

#### Great technology for simplified, fast and precise analysis

- AC proprietary deans technology provides excellent separation of oxygenate traces at sub-ppm level from bulk matrix
- Various configurations with Liquid Sampling Valves (LSV) or Gas Sampling Valves (GSV) accommodate a wide range of samples; pressurized or non pressurixed, liquid or gas state
- Lower detection level of 0.1 ppm, Linear response from 0.1 up to 2000 ppm assures performance (both method dependent)
- System can be completely automated from the data handling software, with Automated Liquid Sampler (ALS), LSV and/or GSV inlets. Calibration and reporting is also automated from the software
- A Standard Backpressure Regulator in configurations using LSV systems maintains sample integrity on injection of pressurized sample streams, delivering the best accuracy data



Linearity plot Carbon Methanol, ETBE and t-Pentanol with OxyTracer according ASTM D7754

#### VERSATILE AC OXYTRACER SOLUTIONS

Flexible configuration options can meet broad range of analysis need and offer the widest possible scope:

- Complies to standard methods: ASTM D7754, D7423, Methanol in E85, AC OxyTracer
- A long list of oxygenated compounds (14 components in AC OxyTracer and D7754, 24 components measured in ASTM D7423)
- A wide sample scope: covers all light streams from C2-C5 streams, LPG, Naphta and gasoline samples, including Gasolines with up to 15% Ethanol
- (Optional) second FID for easiest system tuning
- Additional channel may be added for maximizing use of the analyzer. OxyTracer instrument configuration can be customized for specific analysis requirements



Chromatogram of 30 ppm QC reference material on ASTM D7754 (1% ethanol)



#### SPECIFICATIONS

| Ordering Information   |   |   |  |  |
|--|---|---|--|--|
| SYSTEM   | GCG4000A/C<br>GCG4020A/C<br>GCG4030A/C<br>GCG4031A/C<br>GCG4032A/C  | AC OXYTRACER SYSTEM ON 8890 GC<br>ASTM D7754 OXYTRACER SYSTEM ON 88<br>ASTM D7423 + D7754 OXYTRACER SYSTE<br>ASTM D7423 + D7754 OXYTRACER SYSTE<br>ASTM D7423 + D7754 OXYTRACER SYSTE   | 890 GC<br>EM ON 8890 GC + GSV<br>EM ON 8890 GC + LSV<br>EM ON 8890 GC + GSV + LSV  |  |
| КІТЅ   | GCG4000.100<br>GCG4000.200<br>GCG4020.100<br>GCG4020.200<br>GCG4030.100<br>GCG4031.100<br>GCG4032.100<br>GCG4030.200<br>GCG4031.200<br>GCG4032.200                        | KIT, SPARES OXYTRACER ANALYZER ON 8890<br>KIT, CONSUMABLES OXYTRACER ANALYZER ON 8890<br>KIT, SPARES ASTM D7754 OXYTRACER ANALYZER ON 8890<br>KIT, CONSUMABLES ASTM D7754 OXYTRACER ANALYZER ON 8890<br>KIT, SPARES ASTM D7423 + D7754 OXYTRACER ANALYZER + GSV ON 8890<br>KIT, SPARES ASTM D7423 + D7754 OXYTRACER ANALYZER + LSV ON 8890<br>KIT, SPARES ASTM D7423 + D7754 OXYTRACER ANALYZER + GSV + LSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + GSV + LSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + GSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + GSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + LSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + LSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + LSV ON 8890<br>KIT, CONSUMABLES ASTM D7423 + D7754 OXYTRACER ANALYZER + LSV ON 8890 |  |  |
| QC SAMPLES   | 20001.409<br>20001.640<br>20001.641<br>20001.642<br>20001.648<br>20001.520<br>20002.031<br>20002.072<br>20002.073   | Sample Box QC Naphtha (5pcs)<br>Sample Box ASTM D7423-09, Calibration Std. 8 Oxygenates (5pcs)<br>Sample Box ASTM D7754-11 Reference QC, oxygenate free naphtha at ~30 ppm (5pcs)<br>Sample Box ASTM D7754-11 Reference QC, oxygenate free naphtha at ~600 ppm (5pcs)<br>Sample Box ASTM D7423-09, Calibration Std. 2 Oxygenates (5pcs)<br>Sample Box Cal. 14 Oxygenates (5pcs)<br>Mix sample Box Cal. 14 Oxygenates (5pcs)<br>Mix Sample Box D7754<br>Mix Sample Box ASTM D7423 + D7754  |  |  |
| Analysis Range   |   |   |  |  |
| Anal   | ysis Range  |   |  |  |
| Anal<br>Sam<br>•<br>•  | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines   | Components<br>• Alcohols: Methanol, Ethanol, n-Pr<br>• Ethers, MTBE, ETBE, TAME, DIPE,<br>• Ketones: Acetone, MEK<br>• Aldehydes: Acetaldehyde, Propion   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>I Aldehyde, Isobutyl Aldehyde, Butylalde   | ıl, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde  |
| Anal<br>Sam<br>•<br>•<br>•<br>•<br>Stan  | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods   | <ul> <li>Components</li> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul>   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>I Aldehyde, Isobutyl Aldehyde, Butylalde   | ıl, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde  |
| Anal<br>Sam<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423   | <ul> <li>Components</li> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul>   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>I Aldehyde, Isobutyl Aldehyde, Butylalde   | ıl, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde  |
| Anal<br>Sam<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>•<br>• | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423   | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> AC OxyTracer   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09  | ol, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11   |
| Anal<br>Sam<br>Stan<br>ASTA<br>Scop  | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423   | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> AC OxyTracer LPG, Naphtha and Gasolines (without EtOH) 14 components   | opanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components   | ol, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components   |
| Anal<br>Sam<br>•<br>•<br>Stan<br>ASTA<br>Scop  | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>ee<br>ix   | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> AC OxyTracer LPG, Naphtha and Gasolines (without EtOH) 14 components Naphtha's / Gasoline (without EtOH)   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams  | l, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15  |
| Anal<br>Sam<br>Stan<br>ASTA<br>Scop<br>Matr  | ysis Range<br>ple Scope<br>(2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>re<br>ix<br>air Dynamic Range                      | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> Ac OxyTracer LPG, Naphtha and Gasolines (without EtOH) 14 components Naphtha's / Gasoline (without EtOH) 0.10 mg/kg to 500 mg/kg   | opanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams<br>0.50 mg/kg to 100 mg/kg  | Al, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15<br>1 mg/kg to 2000 mg/kg  |
| Anal<br>Samp<br>Stan<br>ASTA<br>Scop<br>Matr<br>Line   | ysis Range<br>ple Scope<br>C2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>e<br>ix<br>air Dynamic Range<br>eatability         | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> AC OxyTracer LPG, Naphtha and Gasolines (without EtOH) 14 components Naphtha's / Gasoline (without EtOH) 0.10 mg/kg to 500 mg/kg <1% MTBE, <2% other Oxygenates  | opanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams<br>0.50 mg/kg to 100 mg/kg<br>According to method   | ol, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15<br>1 mg/kg to 2000 mg/kg<br>According to method                     |
| Anal<br>Samp<br>•<br>•<br>Stan<br>ASTA<br>Scop<br>Matr<br>Repo   | ysis Range<br>ple Scope<br>(2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>e<br>ix<br>air Dynamic Range<br>eatability<br>I BP | Components <ul> <li>Alcohols: Methanol, Ethanol, n-Pr</li> <li>Ethers, MTBE, ETBE, TAME, DIPE,</li> <li>Ketones: Acetone, MEK</li> <li>Aldehydes: Acetaldehyde, Propion</li> </ul> AC OxyTracer LPG, Naphtha and Gasolines (without EtOH) 14 components Naphtha's / Gasoline (without EtOH) 0.10 mg/kg to 500 mg/kg <1% MTBE, <2% other Oxygenates 250° C   | ropanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams<br>0.50 mg/kg to 100 mg/kg<br>According to method<br>< 200 °C  | Al, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15<br>1 mg/kg to 2000 mg/kg<br>According to method<br>< 200 °C         |
| Anal<br>Sam<br>Stan<br>ASTA<br>Scop<br>Matr<br>Line<br>Repe  | ysis Range<br>ple Scope<br>(2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>e<br>ix<br>air Dynamic Range<br>eatability<br>I BP | Components<br>Alcohols: Methanol, Ethanol , n-Pr<br>Ethers, MTBE, ETBE , TAME, DIPE,<br>Ketones: Acetone, MEK<br>Aldehydes: Acetaldehyde, Propion<br>Aldehydes: Acetaldehyde, Propion<br>LPG, Naphtha and Gasolines (without<br>EtOH) 14 components<br>Naphtha's / Gasoline (without<br>EtOH)<br>0.10 mg/kg to 500 mg/kg<br><1% MTBE, <2% other Oxygenates<br>250° C<br>TPI   | opanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams<br>0.50 mg/kg to 100 mg/kg<br>According to method<br>< 200 °C<br>S/SL   | Al, i-Butanol, t-Butanol, Allyl Alcohol<br>her<br>hyde, Isovaleraldehyde, Valeraldehyde<br>OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15<br>1 mg/kg to 2000 mg/kg<br>According to method<br>< 200 °C<br>S/SL |
| Anal<br>Sam<br>Stan<br>Stan<br>ASTA<br>Scop<br>Line<br>Repe<br>Fina<br>Inlet                               | ysis Range<br>ple Scope<br>(2, C3, C4 and C5 gases<br>LPG<br>Naphtha<br>Gasolines<br>dard Methods<br>A D7754, D7423<br>e<br>ix<br>air Dynamic Range<br>eatability<br>I BP | Components<br>Alcohols: Methanol, Ethanol, n-Pr<br>Ethers, MTBE, ETBE, TAME, DIPE,<br>Ketones: Acetone, MEK<br>Aldehydes: Acetaldehyde, Propion<br>Aldehydes: Acetaldehyde, Propion<br>LPG, Naphtha and Gasolines (without<br>EtOH) 14 components<br>Naphtha's / Gasoline (without<br>EtOH)<br>0.10 mg/kg to 500 mg/kg<br><1% MTBE, <2% other Oxygenates<br>250° C<br>TPI<br>Switching valve in GC oven (Deans)   | opanol, i-Propanol, n-Butanol, 2-Butano<br>Dimethyl Ether, Diethyl Ether, Propyl Et<br>Aldehyde, Isobutyl Aldehyde, Butylalde<br>OxyTracer-ASTM D7423-09<br>LPG's GSV + LSV. 24 components<br>C2, C3, C4 and C5 hydrocarbon<br>streams<br>0.50 mg/kg to 100 mg/kg<br>According to method<br>< 200 °C<br>S/SL<br>Switching valve in GC oven (Deans)<br>LSV / Heated GSV | OxyTracer-ASTM D7754-11<br>6 point calibration. 14 components<br>Gasoline / E15<br>1 mg/kg to 2000 mg/kg<br>According to method<br>< 200 °C<br>S/SL<br>Switching valve in GC oven (Deans)  |

#### **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, 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.