### **Lotus Consulting presents:**

### On-Line Ultra Siloxanes Analyzer -SCION<sup>™</sup> SQ GCMS

The Ultra Siloxanes Analyzer from Lotus Consulting provides impressive separations and detection of trace volatile polysiloxanes in anaerobic digester and landfill gas samples. The system features the Scion456 Gas Chromatograph with built-in high performance sample concentrator and the SCION<sup>™</sup> SQ Mass Spectrometer. The setup is designed to be deployed on-line to monitor hourly siloxanes in the fuel line to a cogeneration power plant to examine near real-time levels. This system also handles both pressurized canisters and Tedlar bags without hardware changes.

The fully automated system is designed to completely resolve nearly all volatile siloxanes from Tetramethyldisiloxane to Dodecamethylhexacyclohexane (D6) at levels typically below 0.0001 ppm V/V to over 50 ppm V (400 ml injection and 49:1 split). Samples are loaded through a 16-position automated sampler and trapped onto a low-volume adsorbent trap, with a fixed volume sample loop to ensure accurate volume samples for samples with high levels of methane and carbon dioxide.

Ultra Siloxanes Analyzer from Lotus g provides impressive separations and of trace volatile polysiloxanes in anaerobic nd landfill gas samples. The system features 456 Gas Chromatograph with built-in high nce sample concentrator and the SCION<sup>™</sup> Toxic compounds in the TO15 list are also monitored and reported concurrently with siloxanes. And methane and carbon dioxide concentrations in the fuel are measured, and the BTU value of the fuel gas is computed hourly with an included column set in a separate column oven and thermal conductivity detector.

Detection of volatile polysiloxanes in anaerobic digester and landfill gases is a difficult analysis in gas chromatography. Sticky analytes must be concentrated into a small volume to enhance detection. A very large number of possible organics (>300) must be "fully" resolved to avoid improperly assigning concentrations from overlapping peaks. Identification and detection is facilitated with the extremely sensitive SCION SQ MS. The system involves an air-cooled adsorbent trap, 6 automated valves, two independent column ovens, a thermal conductivity detector, 16-position automated sampler, and one workstation. All of these operations utilize nearly all of the powerful and comprehensive capabilities of the Scion 456, SCION SQ MS and Scion MS Workstation 8.



## SOLUTIONS TO DIFFICULT ANALYTICAL PROBLEMS...

#### **Clean System Blanks**

- Multi-layer carbon adsorbents for trap - No thermal breakdown products
  - Maximum temperature limit of 300 °C
- All valves are heated; limited to 225 °C max

#### **Efficient Recovery of Light-End Components**

- Area reproducibility for Tetramethyldisiloxane < 6 %
- Accurate control of trap temperature
  - (< ±2 °C) over complete temperature range
  - Self-calibrating platinum probe (RTD)
- Stable control of trap temperature (< ±2 oC)</li>
  - Proportional controller
  - Close contact between heater, coolant air and trap

#### Full Recovery of "Heavy" Compounds

- Area Reproducibility of Dodecamethylhexacyclosiloxane
   < 6%</li>
- All sample lines heated to at least 90 °C no cold spots
- Smooth and inert sample lines electroformed nickel
- Trap desorbing temperatures to 300 °C
- Maximum trap heating rate 300 °C /min

#### **Elimination of Interfering Artifacts**

- Multi-bed carbon adsorbent trap
- No thermal breakdown of trap adsorbents that would yield interfering hydrocarbons (i.e. Benzene with Tenax)

#### **Accurate Measure of Sample Volume**

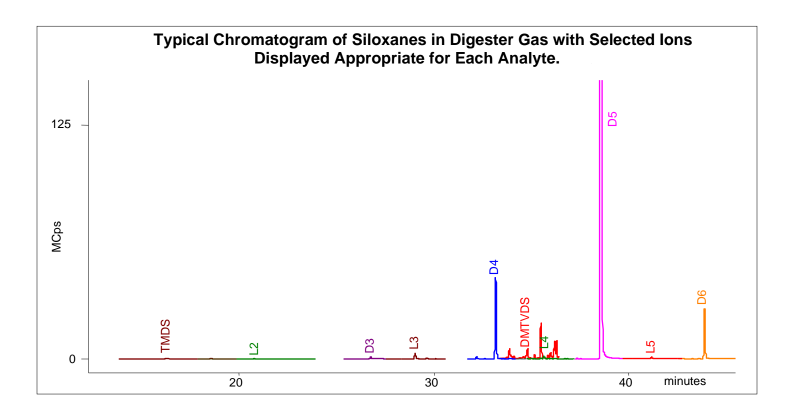
- Sample flow to vent just before trapping
  - Stabilizes loop pressure to atmospheric
    Sweeps sample lines with new sample
- Volume-measuring flow path swept with nitrogen prior to trap heating
- Sample loading independent of sample line or canister
  pressure

#### High Concentrations of Methane and CO<sub>2</sub>?

- Mass Flow Controller (MFC) not accurate with major portions of methane and CO<sub>2</sub>- MFC usually calibrated for air
- Cannot handle variable gas mixtures properly
- Standard fixed volume sample loop of 400 ml
  - Accurate measure of sample volume
  - even variable mixtures of CO2 and methane

#### Water Treatment

- Multi-bed carbon absorbents are hydrophobic and do not trap water at ambient temperatures and are effective traps for all components on siloxane and TO15 list
  - Allows full recovery of both light-ends and heavies
  - Effectively handles water-saturated samples
  - Dry purge step time-programmable



## ...AND MORE SOLUTIONS

#### **Minimal Carry-over**

- Trap continuously purged with nitrogen when sample not loading
- Sample lines swept to vent with new sample just before trapping
- All tubing exposed to sample maintained at elevated temperatures of at least 90 °C
- Carry-over « 0.1 % for most analytes

#### **Retention Time Reproducibility**

- Reproducible + accurate control of column oven temperature
  - proportional control (PID)
  - platinum probe (RTD)
- Typical RT reproducibility < 0.01 minutes

#### **Quantitation Reproducibility**

- Measuring flow path swept with nitrogen
- prior to trap heating
- Typical area reproducibility < 9 %</li>

#### **Monitoring of Operations**

- Both analog gauges and digital displays for column pressure
- Flows/pressures documented in results report
- User-specified temperature limits for all thermal zones
- Visual indication of sample loading
- Complete system status with developing chromatograms on one screen

#### Simplified Method Execution

• Single run method contains **all** operating parameters for both GC and MS, including cold trap ("Injector"), valve actuations ("Sample Delivery"), compound table, computation entries and report formatting. Simply activating this single method sets up the complete system, to minimize operator errors.

#### **Calibration Standards**

- Permeation tubes provided for individual siloxane components
- Variable dilution flow to generate lower concentrations
- On demand creation of siloxane standards

#### **Data Processing**

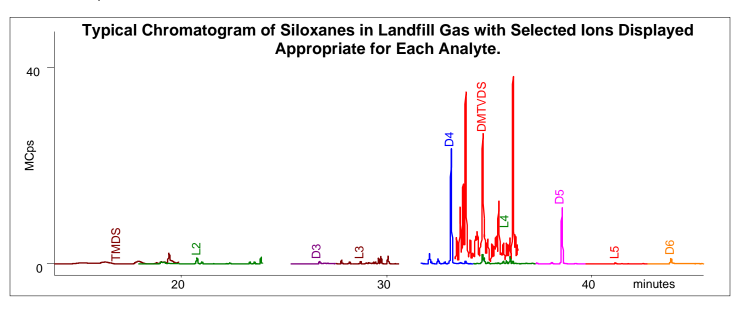
- User can easily view both the developing chromatogram and MS spectra in real time
- Workstation can perform library searches on peaks in developing chromatogram for immediate confirmation of peak ID
- Single stored data file contains raw chromatographic data, final report, complete run method (including GC, MS, trap parameters), stream position, run log and error messages
- Data collection, report generation, system control, and custom report operate in Windows 7
- View/edit calibration curves
- Batching printing of reports from Windows Explorer
- Multi-level security with passwords
- MS peak names to 40 characters
- Microsoft Excel 2010 standard

#### **Data Integrity**

- No overwriting of data files
- Operator cannot change Sample ID after collection
- Operator cannot change Date/Time of injection
- Cannot alter log files after collection
- Cannot change sample notes after collection
- All calibration data is archived with every raw data file
- Message log contains complete listing of system operations
- Instrument run log documents operating conditions
- File names can be labeled with sample ID, injection date/time, method used and module source as variables
- File names can be up to 255 characters long

#### **Options**

 Addition of other detectors, such as Pulsed Flame Photometric Detector (for sulfur compounds)



# **System Specifications**

#### **Concentrator Traps**

- Temperature range: ambient +6 °C to 450 °C
- · Cooled by compressed air
- Maximum heating rate: >300 °C/minute
- Maximum cooling rate: typically >400 °C/minute
- Temperature stability:  $< \pm 2$  °C after 1 minute stabilization
- Temperature overshoot: max. <10 °C, typically <5 °C
- Multi-layer hydrophobic adsorbent trap no Tenax
- Trap internal volume: ~600 microliters adsorbent trap
- Trap setting controlled/monitored through GC with platinum probe (RTD) and proportional controller (PID)
- Programmable in 24 temperature steps with holds

#### **Automated Sampler**

- Standard: 16-position, optional 4-, 6-, 8-, 10-positions
- Micro-electric actuation, self-aligning
- Independently controlled valve oven
- Maximum temperature limit: 225 °C
- Sample position selected through workstation's sample list
- · Position documented in final report and archived with data
- Sample lines heated through control of system

#### Valving

- Fully automated under time-programmable control of GC
- Valves mounted in heated enclosures
- Micro-electric actuation, easy realignment
- Valco Series CWE; maximum temperature: 225 °C
- Valves can be turned on/off 21 separate event times within single method
- 15 external events available

#### Sampling

- · Configured for real-time measurement of fuel line
- Samples in canisters or Tedlar bags can be handled without hardware changes

#### Pneumatics

- Temperature-sensitive flow elements maintained at 45 °C
- Flows automatically adjusted for atmospheric pressure
  or vacuum

#### System Performance

- Detection limit: < 0.0001 to < 0.002 ppm V/V (compound dependent) with 400 ml sample volume and 49:1 split with selected ion monitoring
- Typical linear range: <0.0005 to >2,57 ppmV -D6
- Area reproducibility typically < 9 %
- Carry-over « 0.1 %, except D5 and D6
- Typical RT reproducibility < 0.01 minutes

#### **Column Ovens**

- Column oven size: 15.9 liters
- Temperature range: ambient +6 °C to 450 °C
- Temperature program rate: 0.1 °C/min to 120 °C/min
- Oven cool-down: 400 °C to 50 °C in 4.5 minutes
- Programmable in 24 temperature steps with holds
- Secondary column size:
- Secondary column oven isothermal

#### **Mass Spectrometer**

- Quadrupole Mass Spec Design with pre- and post-filter
- Mass range: 10 to 1200 Da
- Scan rate: up to 14,000 Da/sec
- Dual filaments, with currents up to 200 µA
- Minimum dwell time: 1 ms
- Transfer line temperature up to 350 °C
- Source temperature: 100 °C to 350 °C
- Mass axis stability: <±0.1 Da over 48 hours
- EI full scan, 1 pg OFN, from m/z 50 to 300 for m/z 272, S/N ≥ 600:1
- Electron multiplier with on-the-fly multiplier gain optimization for Extended Dynamic Range (EDR<sup>™</sup>)
- 310 L/sec Turbomolecular pump, air-cooled

#### **Thermal Conductivity Detector**

- Constant mean temperature filament design
- Time-programmable range settings: 0.05, 0.5, 5 and auto-zero
- Linear dynamic range: 10<sup>6</sup> Butane
- Internal cell volume: 140 µl
- Results reported as BTU/SCF

#### General

- Color touch screen GC display/keyboard
- Ethernet communications between GC and Workstation
- USB communications between MS and Workstation
- Instrument width: 41 inches, including concentrator
- Line voltage for GC: 120 V, 20 amperes; for MS: 120V, 15 amperes

#### SCION<sup>™</sup> and EDR<sup>™</sup> are registered trademarks of Scion Instruments

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