



Simplicity



Accuracy



Durability





The Lotix TOC Combustion analyzer is designed to accurately measure carbon content in aqueous matrices down to the ppb level. It uses proven high temperature combustion, oxidation of carbon material into carbon dioxide, and detection using a new Non-Dispersive Infrared (NDIR) detector.

Lotix is the ultimate solution for wastewater, surface water, ground water, sea water, and other hard to oxidize matrices with an economical price to fit any budget.

Benefits of the Lotix

- No syringe drives or 7-port valves!
- Ability to run 0-20,000 ppm with a single 0.5 mL injection volume virtually eliminating the need for multiple calibration curves
- Easy to use software requiring < 1 minute to set up a calibration curve
- Simple design ensures virtually any component can be accessed in minutes, and with the furnace located in the front, combustion tube maintenance is a snap
- Real-time viewing of analytical data and printing of completed sample reports while instrument is running
- Easy scheduling of priority samples
- Ability to export to CSV or PDF and import from CSV files
- Average run time for triplicate TOC is 13-15 minutes (depending on concentration)
- Uses a pressurized 10 liter water reservoir to clean the sample pathway, loop and needle before and after each sample without using any positions on the autosampler

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Accuracy You Can Count On

The Lotix TOC Combustion analyzer is designed to accurately measure carbon content in aqueous matrices down to the ppb level. It uses proven high temperature combustion, oxidation of carbon material into carbon dioxide, and detection using a flow-through Non-Dispersive Infrared (NDIR) detector.

The Lotix features a vertical quartz combustion tube packed with supported platinum catalyst and quartz beads that receives a continuous flow of air at 200 mL/minute. The furnace is normally maintained at 680 °C, but can be varied to any temperature up to

1000 °C. Samples containing organic carbon are automatically introduced into the combustion tube via a sample loop injection system.

Through catalytic oxidation, the sample is completely oxidized to CO_2 and H_2O . The gas flow sweeps the CO_2 containing steam out of the combustion tube, through a condenser loop, and then through a mist trap. Final H_2O removal is accomplished by a permeation dryer. The CO_2 containing gas is then passed through a halogen scrubber and sample filter to a CO_2 specific Non-Dispersive Infrared detector (NDIR) for quantification.

Inorganic Carbon (IC) samples are transferred into the IC sparger along with a predetermined amount of 21% phosphoric acid. In this acidic environment, all forms of IC are purged out of the solution as CO₂ by the continuous flow of gas through a sparging tube. After the removal of IC, the gas then continues through the permeation dryer, halogen scrubber, and sample filter to the NDIR detector for analysis.

The oxidation products are swept into the NDIR detector, which is CO_2 selective. As the CO_2 passes through the detector it is analyzed. The output signal is proportional to the concentration of $CO_{2'}$ created from the oxidation of the sample, in the carrier gas.

Applications and Industries

TOC sampling and analysis are used in a wide range of applications in several industries.

- Environmental
- Pharmaceutical
- Petrochemical



The Lotix's NDIR detector is an absolute, non-dispersive, infrared gas analyzer based upon a single path, dual wavelength, infrared detection system. This low-maintenance analyzer is designed for continuous monitoring of CO₂. The Lotix's NDIR has the following characteristics:

- High accuracy over the entire measurement range due to automatic temperature and pressure compensation
- · High stability with low zero and span drift
- 1 ppm signal noise at 370 ppm CO₂
- CO₂ measurement range of 0-20,000 ppm without dilution using a single 0.5 mL sample injection. Higher concentrations are achievable with dilution prior to analysis.
- An optical path that can be serviced and cleaned by Teledyne Tekmar Service Technicians





Sample Conveyor – The Lotix conveyor systematically moves sample vials to and from the sample position for sample introduction via the needle assembly. The conveyor is designed to hold 30 – 40 mL VOA vials.

Combustion Furnace -

Provides high temperature necessary to oxidize the carbon in the sample into CO₂. The combustion tube contains a bed of proprietary catalyst that promotes oxidation of organics. By removing the side panel, one can gain complete access to the combustion furnace and tube. The design of the furnace permits easy installation, monitoring and maintenance of the combustion tube.

Needle Elevator Tower - The needle elevator raises and lowers the needle assembly using a pneumatic air cylinder. When lowered, the sample and pressurize needles puncture the septa of the vial. When raised, the needles are safely above the sample vial, allowing the sample conveyor to move the vial in the sample position out for rinse, and the next vial into the sample position.

18.2″ Wide (46.2 cm)



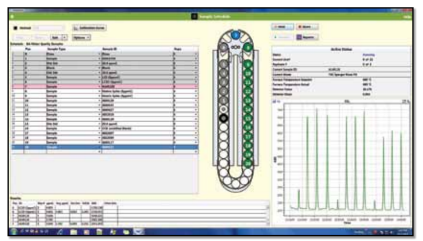
Wet Chemistry Panel – This panel holds the Inorganic Carbon (IC) Sparger, Acid Bottle and Halogen Scrubber for the removal of chlorine and all are easily accessible on top of the unit.





TOC TekLink™ Fully Optimized User Interface

From the beginning, the Lotix project was about simplifying TOC analysis. In designing the Lotix's TOC TekLink[™] software, we approached the software's design from the user's perspective and then built a software architecture to match. The result is an instrument so fluidly connected to a user's analytical needs that it becomes nearly transparent. TOC TekLink[™] was designed around the following concepts:

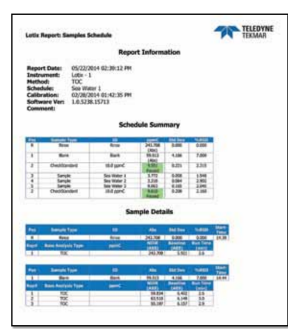


Schedule Creation Should be Quick and Painless

- Calibration and Sample Schedule Screens are logically organized around essential scheduling functions.
- Prioritize samples by editing a schedule while running.
- Real-time results are shown on both the Calibration and Sample Schedule Screens and the Report Screen.
- Requires <1 minute to set up calibration curve.

Editing Calibration Curves Should Be a Easy

- Flexibility to select between the latest method blank or y-intercept when running the sample schedule.
- Manually input the blank ABS value.
- Open saved calibrations for review and reuse.



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Little Extras Make A Big Difference

- Automatic shutdown/standby of temperature and gas results in cost savings!
- Automatic corrective actions (outlier deletion) in response to exceeded %RSD, standard deviation, and failed check standards.
- Auto-export of reports to a default printer, CSV or the ability to print on demand to PDF format.

Lotix Specifications

Chemistry:	Oxidation by Combustion: From 680 °C - 1000 °C
TOC Detector:	Non-Dispersive Infrared (NDIR) Detector
TOC Analytical Modes:	TOC (NPOC), TC-IC, TC, IC
TOC Analytical:	Concentration range 0-20,000 ppm without dilution using a single 0.5 mL sample injection. Higher concentrations achievable with dilution prior to analysis. Limit of Detection: 50 ppb Carryover: ≤ 1.0% Cross Contamination Sample Size: 0.5 mL Precision*: ≤2% RSD, typical of a mid-range standard. * Analytical performance is affected by laboratory water, reagent and gas purity, sample container cleanliness, sample matrix, gas regulator cleanliness, precision and operator skill.
TOC Analysis Time:	13-15 minutes typical for triplicate TOC analysis
Carrier Gas Handling:	Integrated pressure regulator with in-line flow restrictors to maintain carrier gas at 200 mL/min
Liquid Handling:	Pressurized sample delivery and liquid handling Solenoid actuated micro-pump precisely delivers acid for IC removal/analysis in 50 µL increments +/-5% Self-cleaning sample handling process that cleans sample pathway before and after every sample
Sample Introduction:	Integrated 30-position autosampler (conveyor style)
Controller:	PC, Interface through Windows [®] 7 or greater
Data Handling:	Reports exportable to CSV and PDF format Importing from CSV file Real time viewing and printing of analytical results while instrument is running Ability to store customized individual test methods Priority samples via schedule interrupt Outlier deletions and precision performance criteria controls
Other Features:	Pre-programmed point and click method set-up Instrument condition light Automatic and configurable standby mode Simple design ensures access to internal components in minutes Combustion tube can be accessed from the front of the instrument in minutes Autorinsing from sample and/or rinse water via built-in rinse station
Principal Applications:	Wastewater, Industrial Waste Effluent, and Surface Water, Ground Water, Sea Water
Certification:	CE (CSA site certified if required)
TOC Utility Requirements:	Universal Voltage: 100/115/230 VAC (±10%), Frequency: 50/60 Hz, Power: 1150 VA
TOC Dimensions:	18.2" W (46.2 cm) x 23.7" D (60.2 cm) x 26.3" (66.8 cm) H Weight 53 lbs (24 kg)
TOC Gas Supply:	Hydrocarbon and Carbon Dioxide (CO ₂) free air with TOC content <1 ppm or UHP O ₂ . Gas can be supplied from a cylinder or TOC gas generator. If a TOC gas generator is used, resulting gas must be hydrocarbon and water free. To assure clean carrier gas is used, we suggest employing a complete CO_2 removal system and hydrocarbon trap between the gas source and analytical instrument. Ultra-zero air or Oxygen may be used.
	50 to 100 psi

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