Water Technologies & Solutions

# Sievers\* Innov0x On-Line TOC Analyzers

for organics monitoring includes BOD and COD reporting





#### overview

Sievers InnovOx Total Organic Carbon (TOC) Analyzers are designed to continuously measure organic carbon in a broad range of water streams ranging from steam condensate to wastewater influent and effluent to concentrated brine in chemical applications. All InnovOx Analyzers include robust sample handling capability and industry leading supercritical water oxidation (SCWO) technology, all designed to enhance performance and uptime in challenging applications.

#### industries served

- Pharmaceutical
- Hydrocarbon Processing
- Pulp and Paper
- Food and Beverage
- Chemical Production
- Wastewater Treatment

### InnovOx measurements for brine, cellulose, and humic acid samples

Replicate	28% Brine Solution (Process Sample)	90 m Cellulose Solution (100 ppm C)	Solution
1	5.80	95.1	10.2
2	5.69	98.0	10.1
3	5.59	90.9	10.4
4	5.68	104	10.4
5	5.69	93.2	10.2
6	5.53	98.0	10.2
7	5.49	93.3	10.4
8	5.70	101	9.91
9	5.57	103	9.86
Mean	5.66	97.3	10.19
Stand. Dev.	0.12	4.50	0.20
RSD	2.13%	4.63%	2.0%

InnovOx Robust SCWO Oxidation

#### real-time monitoring applications

**Biological wastewater plant optimization.** Monitoring organics before and after treatment can allow operators to optimize the F/M (food to microorganism) ratio, thereby enhancing organics removal and reducing sludge, minimizing chemical usage as well as avoiding system upsets.

Wastewater effluent monitoring and COD/BOD correlation.† As a fully automated surrogate for time consuming and difficult COD and BOD tests, the InnovOx TOC instrument can continuously track the performance of a wastewater system. Optimizing the process provides confidence that regulatory testing results will be within permit limits.

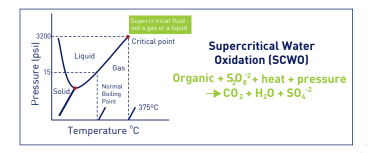
**Steam condensate leak detection.** The Innov0x is uniquely capable of monitoring hot condensate water up to 85 °C (185 °F) and quickly identifying glycol, hydrocarbons, or other product leaks before expensive boiler/steam components or final products are damaged or contaminated.

Cooling water contamination. The InnovOx continuously monitors both raw water and discharged cooling water to protect cooling systems from contamination and quickly identify leakage of any organic before discharge to the environment.

High-salt seawater and brine monitoring. The patented SCWO oxidation technology was designed to measure organics reliably in high-salt or brine samples commonly encountered in refineries. Unlike combustion TOC technologies that can easily be plugged or damaged by salt, the InnovOx oxidation reactor is self-cleaning and is not affected by salts coming out of solution.

#### supercritical water oxidation (SCWO)

Sievers Innov0x TOC Analyzers employ a unique supercritical water oxidation approach to oxidation that uses both heat and pressure. In a sealed reactor, the sample and persulfate are heated to 375 °C (770 °F). This high temperature and corresponding increased pressure of 22.1 MPa (3,200 psi), allows for the supercritical state to be achieved, and dramatically improves the efficiency of the oxidation process, thereby offering better recovery for difficult matrices. As an added benefit, inorganic salts are no longer soluble at these conditions, and therefore do not interfere with the oxidation reaction.



<sup>†</sup> BOD or COD values are calculated based on the TOC measurement.

#### compliance

**US EPA Method 415.1** – Organic carbon in drinking, surface, seawater, and waste water

**US EPA Method 415.3** – Organic carbon in surface and drinking water

**US EPA Method 9060A** - Organic carbon in ground, surface, saline, and waste water

**CEN Method DIN EN 1484** – Organic carbon in drinking, ground, surface, sea, and waste water

**ISO 8245** – Organic carbon in drinking, ground, surface, sea, and waste water

**ASTM D5173** - Standard Guide for On-Line Monitoring of Total Organic Carbon in Water by Oxidation and Detection of Resulting Carbon Dioxide

**Pattern Approval Certificate** for Measuring Instruments of the People's Republic of China, issued by General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China

#### product capabilities

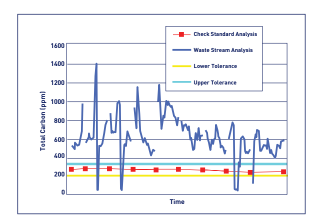
- Wide dynamic range of 50 ppb to 50,000 ppm TOC
- Robust sample handling options for reliable operation even with high suspended solids
- Patented supercritical water oxidation (SCWO) for superior TOC recovery and high reliability
- Reliable NDIR detection technology with no moving parts
- Straightforward operation
- High temperature option allows measurement of samples up to 85°C
- Versatile measurement modes include TOC (TC-IC) or NPOC
- Handles tough TOC samples, like cellulose and brine

#### options & accessories

**Multi-stream capability.** Either 2-stream (standard) or 5-stream (optional) configurations. Allows monitoring of multiple sample streams where processes are not so dynamic that they require continuous monitoring.

**High-temperature sampler.** Stainless steel components allow for monitoring of samples up to 85°C. Ideal for use in steam condensate and cooling tower applications (available in 2-stream version only).

**Wastewater sampler.** For wastewater applications, a sampler is available in either 2-stream or 5-stream configurations. Configurable for either low to moderate or high levels of particle content without the maintenance of filtering systems. Ideal for wastewater applications in a wide range of industrial applications.



InnovOx On-Line Analyzer Data





Wastewater 2-Stream and 5-Stream Option

**NEMA 4X.** Enclosure for harsh environments. For use in elevated ambient temperatures or high dust applications.

**Fail safe.** Monitors for the presence of sample flow and adequate supply of reagents/check standards to increase reliability. Recommended for most applications.

**Exterior sample pumps.** Auxiliary sample pumps for applications where a pressurized sample is not available. Pulls sample from a reservoir or tank.

## system specifications

Analysis Modes	NPOC, TOC (TC-IC), TC, IC	
Range	50 ppb to 50,000 ppm TOC	
Precision	RSD <3% of reading at >5 ppm NPOC or TOC	
Accuracy	Greater of ± 3% of reading or ± 0.25 ppm, 1 to 100 ppm, NPOC or TOC	
Linearity	$R^2 \ge 0.995$ . measured as NPOC	
LOD	<50 ppb	
TOC Calibration Stability	Up to 6 months	
Analysis Time	2.6 to 8.3 minutes in Online mode	
Particle size	<200 µm and up to 100 ppm TSS with clean water sampler or	
	>200 µm and up to 1,000 ppm TSS with optional wastewater sampler	
Smallest Inner Diameter (ID)	1.57 mm or 1570 µm	
Sample Temperature	5-60 °C (41-140 °F), or 5-85 °C (41-185 °F) with high-temperature options	
Ambient Temperature	10-40 °C (50-104 °F)	
Source Sample Pressure	Maximum back pressure at the Analyzer must be < 1 psi. Achieve this with a combination of gravity drain and recommended flow of the equipped sampler.	
Minimum Sample Flow Rate	50 mL/min without filtration; 3 - 5 GPM with filtration	
Drain	Gravity Drain	
analyzer specifications		
	External USB Port (1); Internal USB Ports (2); Ethernet (1); Binary End-of-Analysis Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)	
Outputs	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)	
Outputs		
Outputs Inputs Display	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen	
Outputs Inputs Display Power	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop	
Outputs Inputs Display Power Alarm Relays	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA	
Outputs  Inputs  Display  Power  Alarm Relays  Communications Protocols	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)	
Outputs  Inputs Display Power Alarm Relays Communications Protocols Installation/Overvoltage Category	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)  Modbus®; TCP/IP over Ethernet	
Outputs  Inputs Display Power Alarm Relays Communications Protocols Installation/Overvoltage Category Sample Streams	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)  Modbus®; TCP/IP over Ethernet  II	
Outputs  Inputs Display Power Alarm Relays Communications Protocols Installation/Overvoltage Category Sample Streams Dimensions	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)  Modbus®; TCP/IP over Ethernet  II  2 Streams (standard), 5 Streams (optional)	
Outputs  Display Power Alarm Relays Communications Protocols Installation/Overvoltage Category Sample Streams Dimensions Weight	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)  Modbus®; TCP/IP over Ethernet  II  2 Streams (standard), 5 Streams (optional)  H: 92.7 cm (36.5 in.); W: 64.6 cm (25.4 in.); D:38.7 cm (15.3 in)	
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Outputs  Inputs Display Power Alarm Relays Communications Protocols Installation/Overvoltage Category Sample Streams Dimensions Weight Safety Certifications  environment Enclosure Options Maximum Relative Humidity	Output (1); Isolated 4-20 mA Analog Outputs (5 analytical; 1 for stream ID)  Binary Input (1) for Remote Analysis Start/Stop  Color LCD w/touch-screen  100 - 240 ± 10% VAC, 50 - 60 Hz, 400 VA  System Fault Alarm (1); User-Configurable Alarms, High and Low Limit (4)  Modbus®; TCP/IP over Ethernet  II  2 Streams (standard), 5 Streams (optional)  H: 92.7 cm (36.5 in.); W: 64.6 cm (25.4 in.); D:38.7 cm (15.3 in)  36.3 kg (80 lb)  CE, ETL listed. Conforms to UL Std. 61010-1. Certified to CSA C22.2 NO. 61010-1	

<sup>1</sup> Stated analytical performance is achievable under controlled laboratory conditions that minimize operator and standards errors.

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