Water Technologies & Solutions

Sievers* Innov0x ES Laboratory TOC Analyzers

for organics monitoring





overview

Sievers InnovOx ES Total Organic Carbon (TOC) Analyzers are designed to measure organic carbon in a broad range of water samples from industrial process water to wastewater influent and effluent to concentrated brine in chemical applications. All InnovOx ES Analyzers include robust sample handling capability and industry-leading supercritical water oxidation (SCWO) technology, designed to enhance performance and reliability in challenging applications.

organics monitoring applications

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

Wastewater effluent monitoring and COD/BOD correlation.[†] As an automated laboratory surrogate for time consuming and manual COD and BOD tests, the InnovOx ES TOC instrument help monitor the performance of a wastewater system. Optimizing the process provides confidence that regulatory testing results will be below permit limits.

High-salt seawater and brine monitoring. Our patented SCWO oxidation technology was designed to measure organics reliably in high-salt or brine samples commonly found in the refining industry. Unlike combustion 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.

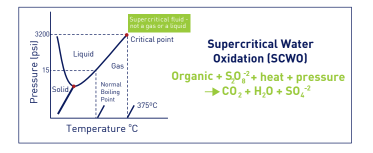
Industrial/commercial laboratory sampling. The InnovOx ES instrument with optional high-capacity Autosampler is ideal for reliably analyzing water samples from a broad range of sources including water reuse, cooling towers, boilers, research applications, or environmental testing.

InnovOx ES Laboratory TOC Analyzer Autosampler Protocol PC Interface

supercritical water oxidation (SCWO)

Supercritical Water Oxidation (SCWO) was originally developed to treat large volumes of aqueous waste, sludges, and contaminated soils. SCWO destroys organic wastes using an oxidant in water and temperatures and pressures above the critical point of water: 375 °C (770 °F) and 22.1 MPa (3,200 psi). These conditions enable rapid and complete oxidation of organic carbon to $\rm CO_2$.

Today, SCWO research and development is focused on treating a variety of toxic and hazardous organic wastes. Sievers Instruments is the first company to use this technique in a commercial laboratory TOC instrument.



^{▼ 🔂} Go Links ** 💩 SupportCen Protocol Screen Modify Run S1 S2 S3 S4 S6 S6 Sample Name Sample 1 Measure NPOC Repeat Criteria RSD 0.01% Repeat Criteria Min 2 Sample 3 Conversion Factor None Sample 4 Sample 5 Sample 6 Oxidizer 15.0% Blank Correction Off Measurement 1495.65332 897 902 1502,95178 Autosampler - Measuring 1490.78748 Reacting Sample 2 Rep: 1 of 4 Rep: 00:07:27 Vial: 00:23:24 Prot: 01:56:20 ■ NPOC

[†] BOD or COD values are calculated based on the TOC measurement

product capabilities

- Wide dynamic range up to 50,000 ppm TOC
- Autosampler with stirring and rinse station options for high volume laboratory applications
- Patented supercritical water oxidation (SCWO) for superior TOC recovery and high reliability
- Reliable NDIR detection technology with no moving parts
- Straightforward operation
- Versatile measurement modes include TOC (TC-IC) or NPOC
- Handles tough TOC samples, like cellulose and brine

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

SW-846 Test 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

options

Autosampler

For high-volume laboratory applications, the InnovOx ES Analyzer can be used with the Sievers Autosampler. It handles up to 120 35-mL sample tubes or up to 63 40-mL or 60-mL vials in one protocol. An optional stirring station creates a homogeneous mixture for analysis during the sampling process and an optional wash station reduces sample-to-sample carryover.

Air Filter

The Air Filter is used to purify ambient air and pressurize it sufficiently for use as a sparge and carrier gas. It easily attaches to the back of the analyzer to avoid the use of external carrier gas cylinders.

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 ES Robust SCWO Oxidation

industries served

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



system specifications

Analysis Modes	NPOC, TOC (TC-IC), TC, IC
Range	50ppb to 50,000ppm
Precision	RSD <3% of reading at >5 ppm NPOC or TOC
Accuracy	Greater of \pm 3% or \pm 0.25 ppm, 1 to 100 ppm, NPOC or TOC
Linearity	$R^2 \geqslant 0.995$, measured as NPOC
LOD	≤50ppb NPOC mode ²
TOC Calibration Stability	Up to 6 months
Analysis Time	2.6 to 8.3 minutes
Particle Diameters in Sample	≼800 μm diameter
Sample Temperature	10-60°C (41-140°F)
Ambient Temperature Range	10 to 40°C (50-104°F)
Sampling	Ambient pressure, 0.08 to 2.82 mL sample volume per analysis
	The to 120 with participal Autoparators (as single standard vial part)
analyzer specifications	
Sample Capacity	Up to 120 with optional Autosampler ³ (or single standard vial port)
Sample Capacity Outputs	Ethernet Port (1); USB Ports (3)
Sample Capacity Outputs Display	Ethernet Port (1); USB Ports (3) Color LCD w/touch-screen
Sample Capacity Outputs Display Power	Ethernet Port (1); USB Ports (3) Color LCD w/touch-screen 100 – 240 ± 10% VAC, 50 – 60 Hz, 400 VA
Sample Capacity Outputs Display Power Installation/Overvoltage Category	Ethernet Port (1); USB Ports (3) Color LCD w/touch-screen 100 – 240 ± 10% VAC, 50 – 60 Hz, 400 VA
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- 1. Stated analytical performance is achievable under controlled laboratory conditions that minimize operator and standards errors.
- 2. NPOC mode, bottled N₂ as carrier gas. This performance is achieved under controlled conditions where variables that influence low-level performance have been minimized or eliminated. This performance may not be achievable on instruments delivered before August 2016.
- $3. \ \ \mbox{Up to 63 sample tubes for 40mL and 60mL vials. Up to 120 sample tubes for 35mL vials.}$

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