# GE Power Water & Process Technologies Analytical Instruments



### Sievers\* M5310 C TOC Analyzers

#### **Process Optimization and Regulation Compliance with Ease**



GE's Analytical Instruments Sievers\* M5310 C TOC Analyzers are designed specifically for the drinking water industry. Monitoring organic matter at drinking water treatment facilities can help plant operators understand changes in water quality and make informed decisions about treatment processes. Designed to minimize operator intervention, the M5310 C Analyzers offer cost-effective, reliable measurements—enabling process optimization and regulation compliance with ease.

#### We've got you covered

For both raw and finished water monitoring, the M5310 C promises peace of mind when measuring organics at treatment plants or within distribution systems. M5310 C Analyzers recover difficult-to-oxidize organic compounds, such as humic acid, and detect organics of all molecular weights and chemical structures, including complex aromatics.

The analyzers are compliant with Standard Methods 5310 C and US EPA 415.3 using UV persulfate oxidation with membrane conductivity detection. GE's innovative Membrane Conductometric Detection technology has proven to be an extremely reliable method for measuring TOC and delivers unmatched stability. Calibration is recommended for M5310 C Analyzers just once per year and can easily be conducted on-site. In addition, utilization of the analyzers supports compliance with Disinfectants and Disinfection Byproducts (DBP) Rules through automatic calculations of TOC % removal for influent and effluent streams or samples. TOC analysis at water treatment facilities is quick and easy with the M5310 C and can help optimize chemical dosing for coagulation, flocculation, and other processes, ultimately leading to cost savings and avoidance of costly repairs.

### Quick to Set Up, Easy to Use and Maintain

- Pre-calibrated for simple installation no warm up periods or high temperature operation
- No need for special training to set up, operate, or maintain
- Minimal maintenance typically just a few hours per year
- Modular design for quick consumables replacement
- Online and portable models now with IP-45 and IP-21 enclosure ratings, respectively
- Self-contained with small footprint and internal reagent packs — no external chemicals, catalysts, or gas supplies required
- Easy data communications export or collect data via USB, 4-20 mA, or Modbus TCP/IP outputs

Membrane Conductometric Detection technology delivers unmatched stability, preventing significant drift over time. The recommended calibration for M5310 C is just once per year and can easily be conducted on-site. In contrast, TOC Analyzers that use non-dispersive infrared (NDIR) detection may require weekly or even daily calibration. To view an animated demonstration of our technology, visit our library at www.geinstruments. com/library.

## Optional Accessories and Configurations

- The Two-Stream Inlet configuration for the M5310 C On-Line Analyzer enables automatic sampling of influent and treated water with adjustable reagent flow rates for each stream. One stream can be dedicated to raw water and another to finished water for DBP Rule monitoring.
- A unique Integrated On-Line Sampling (iOS) system conveniently allows standards or grab samples to be introduced without removing the instrument from the continuous sample source or changing the sample inlet configuration.
- A Raw Water Sampler Kit is available in place of the iOS system to provide online handling of complex water matrices without the need for pre-filtration. The Raw Water Sampler improves ease of measurement of influent and effluent water streams when used with the two-stream inlet configuration and handles grab samples without changing sample inlet configuration or removing the instrument from the continuous sample source.
- The high-capacity GE Autosampler enables 24+ hours of unattended sample analysis (63 or 120 sample-position capacity) with either the M5310 C Portable or Laboratory Analyzers.
- DataPro2 software integrates the Autosampler with the M5310 C Laboratory and Portable Analyzers, providing times aving features to maximize productivity and ensure easy TOC data management.

	Laboratory	Online	Portable
Autosampler/DataPro2	Χ		X
iOS		X	X
Pre-Filter Kits		X	X
Two-Stream Inlet		X	

#### Faster and Smarter to Optimize Your Water Treatment Process

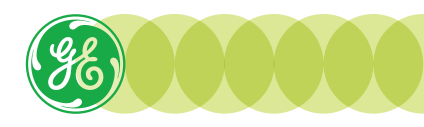
- Compliant with USEPA Approved Analytical Method (SM 5310 C and USEPA 415.3)
- Equipped with standard internal Inorganic Carbon Removal (ICR) module for improved accuracy when analyzing water high in inorganic carbon (IC)
- Autoreagent mode for automatic calculation and implementation of optimal reagent flow rates
- Easily integrated into current plant setup for continuous online measurements or grab mode sampling
- Broad analytical range from 4 ppb to 50 ppm
- Twice-as-fast as GE's last generation TOC Analyzers, now with two-minute TOC analysis
- Improved user-friendly, dashboard-style, touch-screen interface for simple operation and data review
- At-a-glance consumable status
- Streamlined, faster system protocols
- Informative error and alert messages for simplified troubleshooting
- Secure database structure for improved data searches and queries

#### Sievers Certified Plus



Protect your TOC analyzer investment with Certified Plus genuine products and expert services. From start up, preventative maintenance, and

warranties to aftermarket consumables such as reagent packs, standards, and vials, Certified Plus ensures a reliable and accurate TOC measurement solution. For more information on how to order anything and everything you need to keep you up and running, please visit www.geinstruments.com/contact-us-order.



#### **TOC Standards**

Sievers\* Certified reference materials represent a comprehensive offering of ready-to-use TOC standards for calibration and verification. Our large-scale production capabilities provide substantial cost advantages over in-house preparation, and our expertise in preparing and storing standards allows us to guarantee the accuracy and extended shelf life of Sievers\* Standards, even at low concentrations.

# Comprehensive Technical Support

As the world's leading manufacturer of total organic carbon (TOC) analyzers, we continuously strive to exceed expectations by providing superior technology, design, quality, and service. Our team provides ongoing phone and electronic technical support as well as onsite installation, maintenance, calibration, and training services.



### **Specification Summary**

M5310 C

M5310 C

M5310 C

	Laboratory Analyzer	On-Line Analyzer	Portable Analyzer	
Operating Specifications				
Range	4 ppb to 50 ppm			
Precision	<1% RSD			
Accuracy	± 2% or ± 0.5 ppb, whichever is greater			
Sample Type	Autosampler or discrete grab sample and TOC removal grab	On-line continuous or discrete grab sample, timed on-line, TOC removal on-line, TOC removal grab	On-line continuous, Autosampler, or discrete grab sample, timed on- line, TOC removal on-line, TOC removal grab	
Display Readout	3 significant digits			
Calibration	Typically stable for 12 months			
Analysis Time	2 minutes			
Sample Temperature	5-60°C (41-140°F)			
Ambient Temperature		5-40 °C (41-104°F)		
Sample Pressure	n/a	100	psig	
On-Line Flow Rate	n/a	>50 mL/min (for on-line mode)		
Instrument Sample Flow Rate	0.5 mL/min			
Analyzer Specifications				
On-Line Inlet(s)	n/a	One stream, or two-stream inlet (option)	One stream	
Outputs	USB device port (1), USB host ports (3); Modbus TCP/IP	B host ports (3);		
Display	7" WVGA 800x480 pixel, Color LCD w/ touch-screen			
Power	100 − 240 V~, 50 − 60 Hz, 100 VA			
Fuses	Replace with same type and size fuse: T 1.6 A 250 VAC Fuse (Slow Blow), size 5 x 20 mm appliance inlet			
Dimensions	H: 42.2 cm (16.6 in.); W: 24.6 cm (9.7 in); D: 40.0 cm (15.8 in)	H: 54.9 cm (21.6 in); W: 45.0 cm (17.7 in); D: 26.5 cm (10.4 in)	H: 39.5 cm (15.4); W: 22.9 cm (9.0 in); D: 46.4 cm (18.3 in)	
Weight	9.7 kg (21.4 lb)	16.2 kg (35.6 lb)	9.8 kg (21.6 lb)	
Enclosure Rating	n/a	IP-45	IP-21	
Safety Certifications	ETL. CE			
Environment				
Maximum Relative Humidity	0 – 95%, non-condensing			
Maximum Altitude	3,000 m (9,800 ft)			
Pollution Degree	2			
ı				

Call or visit our website to schedule a demonstration and learn how Sievers\* M5310 C Analyzers can take you to the peak of productivity. www.geinstruments.com/M5310C

This information herein may be subject to change without notice and is provided for general guidance only. The dimensions and performance of systems, products and services may vary. Pictures are for example purposes and not to scale. All legal obligations are exclusively as set out in contractual documents. Nothing contained herein constitutes a representation, warranty or undertaking.



 $<sup>\</sup>mbox{\ensuremath{\star}}$  Trademark of General Electric Company; may be registered in one or more countries.