

Sievers* M500

Total Organic Carbon (TOC) Analyzer

accuracy. efficiency. integrity.



The Sievers M500 Online Total Organic Carbon (TOC) Analyzer revolutionizes online detection of organics by bringing new performance, design, and data management features to the industry-leading Sievers TOC platform.

Advancing the Sievers Legacy

The Sievers reagentless Membrane Conductometric TOC Detection Method delivers unmatched reliability, robustness, and accuracy for pharmaceutical Purified Water (PW) and Water for Injection (WFI) applications.

Sievers products have been leaders in TOC analytical instrumentation since the introduction of membrane conductometric technology to the market more than 25 years ago.

Superior Performance and Features

The Sievers M500 is our third generation online TOC analyzer designed for **accuracy**, **efficiency**, **and integrity**.

Building upon the proven results of the 500 RL, the M500 improves our industry-leading performance and adds a suite of cutting-edge features:

- Super iOS 4-port sampler automates grab samples to increase efficiency.
- Reducing analysis time by 50% facilitates utilization of real-time data, early detection, and process control.
- 10-inch touchscreen enables faster and easier setup and operation.
- Standardized and customized protocols improve productivity.
- Enhanced data features improve data integrity.

advancing the SIEVERS LEGACY

50% reduction in analysis time



Sievers M500: Designed for Today's Data

The Sievers M500 leverages comprehensive industry-leading TOC data management tools to ensure data is secure.

The Sievers M500 supports compliance to 21 CFR Part 11 and adherence to US FDA and other Pharmacopoeia Data Integrity guidelines using new digital features:

DATA TRANSFER

- Remote access
- Ethernet and WiFi
- Advanced communications using 4-20 mA, Modbus, Profinet, and binary

DATA SECURITY

- Password protection
- Data encryption
- Customizable access, roles, and permissions

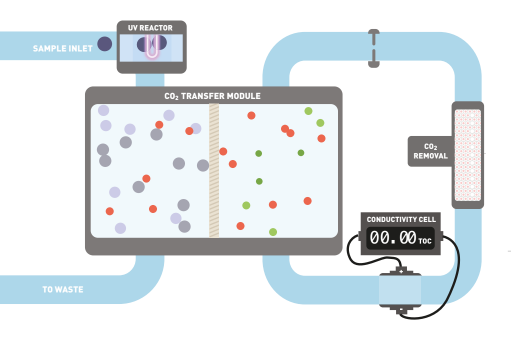
WEB-BASED DATA MANAGEMENT

- Closed system architecture
- Customizable data transfer and export

designed for DATA INTEGRITY

Sievers Membrane Conductometric TOC Detection Technology

Proprietary gas-permeable membrane selectively passes only the CO₂ produced from oxidized organics



Unmatched reliability, robustness, and accuracy

Higher selectivity, sensitivity, stability, and precision

Discrimination between **organic and inorganic** carbon provides critical information for process control

LEGEND

- Organic Carbon Molecule

SIEVERS M500



Accuracy

- Range: 0.03 ppb 2.5 ppm
- Limit of Detection: 0.03 ppb
- Limit of Quantification: 0.1 ppb
- Higher selectivity prevents interference from other compounds
- Measurements compliant to USP, EP, JP, IP, ChP, KP and all other harmonized compendia



Efficiency

- 50% reduction in analysis time
- Simultaneous TOC & conductivity measurement
- Super iOS 4-port sampler
- Automated system suitability, calibration, & validation
- Adaptive auto-zero



Integrity

- Designed for 21 CFR Part 11
- Remote access
- Advanced communications with Ethernet & WiFi
- Improved data transfer, data security, and data management

KEY FEATURES

COMPLIANT O

- US Pharmacopeia (USP)
- European Pharmacopoeia (EP)
- Japanese Pharmacopoeia (JP)
- Indian Pharmacopoeia (IP)
- Chinese Pharmacopoeia (ChP)
- Korean Pharmacopoeia (KP)
- All other harmonized compendia for TOC and conductivity analysis

10-INCH TOUCHSCREEN C

- Intuitive interface
- At-a-glance viewing
- Faster and easier setup & operation
- Chemical resistant

SUPER IOS •

- 4-port sampler
- Automated calibration and protocols
- 2x faster results
- 50% faster validation protocols
- Reduced human error and labor costs



DATA INTEGRITY •

- Supports 21 CFR Part 11 & Data Integrity regulations and guidance
- Lean compendia water analysis
- Simultaneous TOC & conductivity measurement

ADVANCED COMMUNICATIONS O

 Ethernet, WiFi, 4-20 mA, Modbus, Profinet, Profibus, and Serial connectivity





Full Lifecycle Support and Services

SUEZ provides a complete lifecycle solution for Sievers products. We offer a suite of tools and services to optimize your instrument from installation and validation, to operation and maintenance.

Trust Sievers validation services and Preventive Maintenance Agreements to provide peace of mind by ensuring optimal performance and providing the documentation required to support compliance, quality, and regulatory needs.

Our support team provides remote and onsite support for Sievers instruments. We are uniquely positioned to offer Failure Analysis Reports (FARs) to help close Out-of-Specification investigations faster and more efficiently.

INSTALLATION	VALIDATION	OPERATION	SUPPORT
 Field Service Engineers (FSE) Onsite installation Training Documentation Software 	Field Service Engineers (FSE)Validation PackagesOnsite validation services	 Certified reference materials Vials and consumables Customized reference standards Preventive Maintenance Agreements (PMA) 	 Technical support Diagnostics Onsite repairs Failure Analysis Reports (FAR) Warranty Upgrades



Ask about Sievers Certified Plus full coverage service and repair

STANDARDS

Accredited Certified Reference Materials

Standard Protocols

Low TOC Vials



Customized Reference Standards

Customized Protocols

Dual Use Conductivity & TOC (DUCT) Vials

CUSTOMIZED SOLUTIONS



Certified Reference Materials and Customized Solutions

In addition to providing a wide range of accredited certified reference materials, SUEZ provides custom reference standards for your unique applications.

The Sievers M500 includes an expanded portfolio of instrument protocols as well as options to customize protocols for your application.



TOTAL ORGANIC CARBON

TOTAL UNGANIC CARBON		
Linear Range	0.03 to 2,500 ppb as TOC	
Accuracy	± 5% of measurement; ±0.1 ppb	
Precision	± 1% of measurement; ± 0.03 ppb	
Analysis Modes	Online, Online Averaged, Online Timed, Grab	
Analysis Time ^{1, 2}	3 minutes for continuous online measurements	
Ozone Compatibility	50 ppb O_3 continuous; 200 ppb O_3 for 2 hours daily	
Sample Flow Rate (nominal)	0.25 mL/min	
External Flow Rate	Minimum 50 mL/min	
Sample Temperature	1-95°C (34-203°F) (withstands short-term steam exposure)	
Sample Pressure	Up to 100 psig	
Interferences	Insensitive to organic heteroatoms	
Calibration Stability	Typically stable for 12 months	
Display Readout	3 significant digits	
CONDUCTIVITY		
Range	0.01 to 800 μS/cm	
Accuracy	0.005 μS/cm or 1%, whichever is larger	
Precision	≤ 1.0 % RSD	
INSTRUMENT		
Power Requirements	100-240 VAC, 70 W, 50/60 Hz	
Fuses	No user-replaceable fuses	
Normal Operating Environment	Intended for indoor use only	
Ambient Temperature	5-40°C (41-104°F)	
Maximum Relative Humidity	Up to 95%, noncondensing	
Maximum Altitude	3,000 m (9,843 ft)	
Inputs	Two isolated binary inputs	
Outputs	Serial (RS-232), one USB, three 4-20 mA, four alarms, one Ethernet	
Installation/Overvoltage Category	II (protects against transients present in Category II power)	
Safety Certifications	CE, ETL listed. Conforms to UL Std. 61010-1. Certified to CSA 22.2 No. 61010-1.	
Pollution Degree	2 (normally only non-conductive pollution)	
Display	Backlit 10.1 in, 1280 x 800, touchscreen display	
Size	H: 43.4 cm (17.1 in) W: 55.9 cm (22.0 in) D: 28.7 cm (11.3 in)	
Weight	16.3 kg (36 lb)	
IP Rating	IP 55	
Optional Wi-Fi³	802.11ac/a/b/g/n Dual band 2.4/5 GHz	
Industrial Communications Protocols	Modbus TCP/IP & Profinet (Included), Profibus (Optional)	

¹Time to first measurement is 10 minutes.



 $^{^{\}rm 2}$ Base model analysis time is six minutes for continuous online measurement.

³ Not available in all countries