### 450TOC Analyzer

Fast, Continuous Measurement

Compliant with USP, Ch P,

EP and JP

USB Data Logging and

Printer Output

Robust Portable Design





# Portable, Real-time, Continuous

Total Organic Carbon Measurement



### **450TOC**

### Portable TOC Measurement

The 450TOC Total Organic Carbon analyzer from METTLER TOLEDO Thornton offers the fastest response to TOC changes available in an easily transportable TOC system. With its robust, portable design the 450TOC is an ideal tool for multi-point TOC measurement for point-of-use monitoring, water system diagnostics, and maintenance verification.

#### **450TOC Features**

- Portable, fast response technology for rapid detection
- Continuous measurement technology for superior system profiling and performance trending
- On-board data logging to USB memory stick
- USB printer support for hard-copy record keeping
- Compliant with USP, EP, Ch P and JP

#### Portable, Real-time TOC Measurement

- Reduce system and component verification time by 80% with portable, real-time total organic carbon analysis
- Ensure 100% system compliance with fast, simple and easy point-ofuse monitoring
- Reduce system diagnostics time by 80% with fast, on-the-spot test results for TOC and conductivity
- Quickly capture and analyze results with on-board USB stick data collection with simple export to spread sheet programs
- Eliminate costly sampling errors by bringing the measurement directly to the sampling point



Quality Assurance Manager: With a fully compliant, portable TOC analyzer, I can quickly validate water quality at every point-of-use without having to worry about inconsistent sampling results.

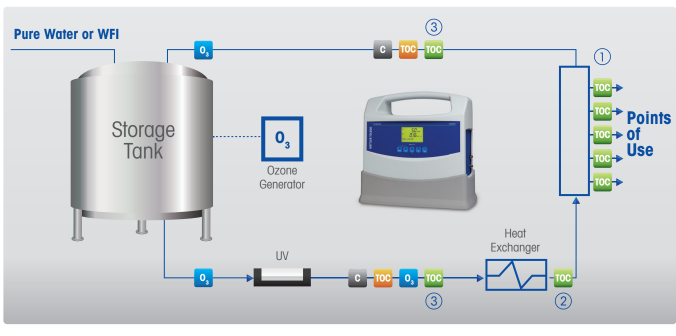


Process Engineer: If anything happens in the water system, performing water system diagnostics with multi-point analysis is fast and easy. And with the real-time measurement, I get my results immediately.



Service Engineer: With the 450TOC, I can complete component performance verification right there, on the spot, without waiting for lab results.

### **Storage and Distribution**



- Measurement Points
- **C** Conductivity
- TOC Fixed TOC
- O<sub>3</sub> Dissolved Ozone
  - - TOC Portable TOC
- 1. Expand routine monitoring to periodically include all points of use.
- 2. Verify component or sub-system performance or cleanliness following service, prior to system restoration.
- 3. Validate on-line TOC measurement against an external reference.

## **450TOC**

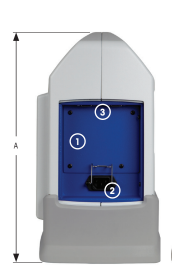
# **Product Specifications**

Measurement Range	0.05 - 1000 μgC/L (ppbC)	
Accuracy	± 0.1 ppb C for TOC < 2.0 ppb (for water quality > 15 MΩ-cm)	
	$\pm$ 0.2 ppb C for TOC > 2.0 ppb and < 10.0 ppb (for water quality > 15 M $\Omega$ -cm)	
	$\pm$ 5% of measurement for TOC > 10.0 ppb (for water quality 0.5 to 18.2 M $\Omega$ -cm)	
Repeatability	± 0.05 ppb C < 5 ppb, ± 1.0% > 5 ppb	
Resolution	0.001 ppbC (µgC/L)	
Analysis Time	Continuous	
Initial Response Time	< 60 seconds	
Limit of Detection	0.025 ppbC	
Conductivity Sensor		
Conductivity Accuracy	±1%, 0.02 to 20 μS/cm; ±3%, 20-100 μS/cm	
Cell Constant Accuracy	2%	
Temperature Sensor	Pt1000 RTD, Class A	
Temperature Accuracy	± 0.25°C	
,		
Sample Water Requireme	ents	
Sample Water Requirement Temperature	onts O to 70°C	
Temperature	0 to 70°C	
Temperature Particle Size	0 to 70°C <100 micron	
Temperature Particle Size Minimum Water Quality	0 to 70°C <100 micron 0.5 M $\Omega$ –cm (2 $\mu$ S/cm), pH < 7.5 *	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure	0 to 70°C <100 micron 0.5 MΩ–cm (2 μS/cm), pH < 7.5 * 20 mL/min	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications	0 to 70°C   <100 micron   0.5 M $\Omega$ -cm (2 $\mu$ S/cm), pH < 7.5 *   20 mL/min   4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions	0 to 70°C <100 micron 0.5 MΩ–cm (2 μS/cm), pH < 7.5 * 20 mL/min	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions Sample Connections	0 to 70°C <100 micron 0.5 MΩ-cm (2 μS/cm), pH < 7.5 * 20 mL/min 4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection  334 x 185 x 324 mm (13.15″L x 7.3″W x 12.75″H)	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions	0 to 70°C <100 micron 0.5 MΩ-cm (2 μS/cm), pH < 7.5 * 20 mL/min 4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection  334 x 185 x 324 mm (13.15"L x 7.3"W x 12.75"H)  3 mm (0.125") O.D. (2 m (6') FDA compliant PTFE tubing supplied)	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions Sample Connections Inlet Outlet	0 to 70°C   <100 micron   0.5 M $\Omega$ -cm (2 $\mu$ S/cm), pH < 7.5 *   20 mL/min   4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection   334 x 185 x 324 mm (13.15″L x 7.3″W x 12.75″H)   3 mm (0.125″) 0.D. (2 m (6′) FDA compliant PTFE tubing supplied)   Stainless steel drain tube (1.5 m (5′) flexible tubing provided)	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions Sample Connections Inlet	0 to 70°C <100 micron 0.5 MΩ-cm (2 μS/cm), pH < 7.5 * 20 mL/min 4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection  334 x 185 x 324 mm (13.15"L x 7.3"W x 12.75"H)  3 mm (0.125") O.D. (2 m (6') FDA compliant PTFE tubing supplied)	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions Sample Connections Inlet Outlet	0 to 70°C   <100 micron   0.5 M $\Omega$ -cm (2 $\mu$ S/cm), pH < 7.5 *   20 mL/min   4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection   334 x 185 x 324 mm (13.15″L x 7.3″W x 12.75″H)   3 mm (0.125″) 0.D. (2 m (6′) FDA compliant PTFE tubing supplied)   Stainless steel drain tube (1.5 m (5′) flexible tubing provided)	
Temperature Particle Size Minimum Water Quality Flow Rate Pressure  General Specifications Overall Dimensions Sample Connections Inlet Outlet Inlet Filter	0 to 70°C   <100 micron   0.5 M $\Omega$ -cm (2 $\mu$ S/cm), pH < 7.5 * 20 mL/min   4 to 85 psig (0.3 bar to 5.8 bar) at sample inlet connection   334 x 185 x 324 mm (13.15″L x 7.3″W x 12.75″H)   3 mm (0.125″) 0.D. (2 m (6′) FDA compliant PTFE tubing supplied)   Stainless steel drain tube (1.5 m (5′) flexible tubing provided)   316SS, inline 60 micron	

#### **General Specifications (continued)**

Wetted Parts	316SS/quartz/PEEK/titanium/PTFE/silicone/FFKM/EPDM	
Ambient Temperature/	5 to 50°C / 5 to 80% humidity, non-condensing	
Humidity Rating		
Power Requirements	100 - 240VAC, 50/60 Hz, 40W maximum	
Local Indicators	Four LED lights for Fault, Error, Sensor Status and UV Lamp ON	
Ratings/Approvals	CE Compliant, cULus Listed.	
	Conductivity and temperature sensors traceable to NIST and ASTM D1125 and D5391	
	Meets ASTM D5173 Standard Test Method for On-Line Monitoring of Carbon	
	Compounds in Water by UV Light Oxidation	

<sup>\*</sup> For power plant cycle chemistry samples, pH may be adjusted by measurement after cation exchange. Specifications subject to change without notice







- 1. UV Lamp Access Cover
- 2. AC Power Connector
- 3. USB Port
- 4. Four-Line LCD Display
- 5. Status LED Indicators

- 6. Key Pad
- 7. UV Lamp Active LED
- 8. Sample Outlet Connection
- 9. Sample Inlet Connection
- 10. Protective Base (Optional)

Dimensions	With Base	Without Base	
A	349 mm (13.75")	324 mm (12.75")	
В	358 mm (14.1")	334 mm (13.15")	
С	192 mm (7.56")	185 mm (7.30")	

### **450TOC**

## Accessories and Ordering Information



#### **Protective Base**

A press-fit, rubber protective base provides a robust, non-skid surface that protects the 450TOC from impact damage. The base can be easily removed and replaced as needed.



## Portable Calibration and SST Pump and Stand

The Calibration and SST Pump kit provides all the necessary equipment needed to perform a calibration or SST, and includes a hard-walled storage case. The separate, easel-style stand facilitates bench-top calibration and grab-sample analysis. The hinged design allows the stand to fold flat, fitting into the Calibration and SST Pump kit storage case for easy storage.



#### Storage and Transport Case

A hard-walled transportation and storage case provides safe and convenient handling when the 450TOC is not in use. A removable foam insert accommodates the 450TOC with, or without, the protective base.

Accessories	Order No.
450TOC Protective Base	58 091 585
Kit, ISM Calibration and System Suitability Test	58 091 566
(SST and calibration standards sold separately)	
Stand, Calibration and System Suitability Test Kit	58 091 586
Case, 450TOC Storage and Transport, Hard Walled	58 091 587
High pressure regulator	58 091 552



Description	Order No.	
Portable 450TOC	58 036 041	
Consumables		
Replacement UV lamp (recommended every 4,500 hours)	58 079 513	
System Suitability Standards (For use with SST KIT # 58 091 566)	58 091 526	
Calibration Solutions (For use with SST KIT # 58 091 566)	58 091 529	
Combined Calibration and SST Solutions (For use with SST KIT # 58 091 566)	58 091 537	
Filter element, high capacity (Pkg. of 2)	58 091 551	
Spares		
Filter Assembly, large capacity with elbow	58 091 582	
Kit, Replacement Fuse M300	58 091 326	
Kit, Replacement Fuse, 450TOC main board	58 091 583	
Battery, for real-time clock	58 091 584	



### www.mt.com/450TOC

#### Mettler-Toledo Thornton, Inc.

900 Middlesex Turnpike, Bldg. 8
Billerica MA, 01821 USA
Tel +1 781 301 8600
Fax +1 781 301 8701
Toll-free +1 800 510 PURE (US & Canada only)
thornton.info@mt.com

Subject to technical changes © 12/13 Mettler-Toledo Thornton, Inc. Printed in USA 58 087 018 Rev B 12/13