

## PRODUCT DATASHEET

QuickTOCultra™

**ONLINE TOC ANALYZER** 

Online TRUE TOC for every kind of water. Especially for the rough stuff.





# **Superior reliability**

Fast and reliable

**Maximize profits** 

# **Applications**

- Industrial Wastewater
- Process Water
- High Salt Concentrations
- De-Icing Water

## Quick and precise - QuickTOCultra a product you can rely on!

The QuickTOCultra™ continually checks the TOC content of waste water. Optionally, other sum parameters can be detected aswell. At 1,200 °C, samples are completely oxidised and within 3 minutes the TRUE TOC result is determined.

Our TOC analyzer is the most reliable measurement system for the roughest waste water applications. Due to an unrivaled injection and oxidation technique, the QuickTOCultra easily handles sticky, fatty, salty, and high-particle samples unlike other TOC analyzers.

## **Applications**

Our total organic carbon analyzer is suitable for a variety of applications and types of water, even with frequently changing sample matrixes.

- Water Influent
- Water Effluent
- Discharge Control
- Industrial Waste Water

- · De-Icing Water
- Process Water
- High Salt Concentrations
- Oil-in-Water

#### **Features**

The raw water sample is oxidized at 1,200 °C and the CO<sub>2</sub> produced is detected and quantitatively determined.

- High Temperature Method at 1,200 °C
- Catalyst-free technique

- Batch principle
- Robotic Injection System

### **Benefits**

Reliable determination of all ingredients of the sample and complete analysis of organic carbon compounds.

- Reliable sample analysis with high reproducibility
- Exceptionally low maintenance and operational costs
- Fast process control possible
- Response Time TOC: 1-2 minutes

# **Technical Data**

Self explanatory software, Autostart function Standard data interface to office PC (USA 2.0)

Measurement Technique and Sample Preparation	
Measurement Method	Thermal oxidation at 1,200°C
<b>Measurement Compliance</b>	According to DIN EN 1484:1997-08/ ISO 8245:1999-03/ US-EPA 415.1 / ASTM D-5173
Measurement Ranges	0.1 - 50,000 mg/l (ppm) TOC, with optional dilution up to 500,000 mg/l (ppm) possible, other ranges on request
Parameters	TOC, TC, TIC, combinations with COD, TNb possible
Sensitivity	Depending on the detector/measuring range used for 0.1-100ppm> 0.1ppm at 600µl injection volume
Oxidation Principle	High Temperature Oxidation (Non-catalytic at 1,200 °C)
Accuracy	Max. 2% of FSR
Repeatability	Max. 2% of FSR
Cycle Time	TConly / TNb / COD_o: 1-2 min. TOCdiff: 4-5 min. TOCdirect (NPOC): 4-6 min.
Response Time	3 minutes
Sample Preparation	<ul> <li>Flow Sampler - Maintenance-free particle seperator</li> <li>Optional homogeniser for continuous homogenisation of samples</li> </ul>
Particle Size	Particles < 800µm
Temperature and Humidity	
Permissible Sample Temperature	5-60°C / 41°F - 140°F TC only 5-50°C / 41°F - 122°F TOC
Ambient Temperature recommended	10 to 30 °C / 50°F - 86°F
Ambient Air Humidity	Max. 80% (non condensing)
Dimensions and Weight	
Housing	Steel IP54, powder-coated; Optional: Stainless steel, IP 65, EXp Zone 1 and 2 for T3, T4 classes (ATEX, IECEx)
Dimensions	W 848 x H 1100 x D 635 mm (Standard housing) W 33.4" x H 43.3" x D 25" (Standard housing)
Weight	From 115 kg / 253.6Lbs (Standard housing)
Electric and Hydraulic Specifications	
Inflow and Outflow	Tube 4,8 mm ID, Tube 8 mm ID, Tube 12 mm ID Tube 0.18" ID, Tube 0.31" ID, Tube 0.47" ID
Power Supply	230 /115 V~, 50 / 60 Hz
Analogue Output	0/4 - 20 mA
Serial Interface	RS 232
Safety	2/6 A internal, 16 A external
Internet Capability	LAN, Option for WLAN
Option	Remote control via TCP/IP protocol
Equipment Devices and Data Output	
TFT Touchscreen-Graphic-Display, 10,4", high resolution, back-lit	



#### GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights manufactures and delivers premium sensors, monitors, detectors, analyzers, instrumentation, and software that are mission-critical to keep your operations, personnel, and the environment safe – every day across the globe.

Get the most reliable, precision analytical technologies available on the market today. We will work to match your needs and budget, and provide the optimal, and most stable process analysis solution for your application.

### CENTERS OF EXCELLENCE | PROVIDING PROVEN SOLUTIONS

Process Insights is committed to solving our customers' most complex analytical, process, and measurement challenges everyday.

## **Process Insights - The Americas**

4140 World Houston Parkway Suite 180, Houston, TX 77032, USA +1 713 947 9591

## **Process Insights - EMEA**

ATRICOM, Lyoner Strasse 15, 60528 Frankfurt, Germany +49 69 20436910

## **Process Insights - APAC**

Wujiang Economic and Technology, Development Zone, No. 258 Yi He Road, 215200 Suzhou, Jiangsu Province, China +86 400 086 0106

For a complete range of products, applications, systems, and service options, please contact us at: info@process-insights.com

For a complete list of sales & manufacturing sites, please visit: https://www.process-insights.com/about-us/locations/

COSA Xentaur, Tiger Optics, Extrel, Alpha Omega Instruments, ATOM Instrument, MBW Calibration, MGA, Guided Wave, ANALECT and LAR TOC Leader are trademarks of Process Insights, Inc.



www.process-insights.com Copyright © 2023 Process Insights, Inc. All Rights Reserved.