



PRODUCT DATASHEET

QuickTOCtrace

THE CONTINUOUS TOC MONITORING

For the continuous online determination of the total organic carbon (TOC) in ultra pure water applications.





Water Influent

Water Effluent

Boiler Feed Water

Applications

- High reproducibility
- Fast process control possible
- · Ultra pure water

Quick and precise – **QuickTOCtrace** a product you can rely on!

LAR's TOC analyzer QuickTOCtrace is a reliable analyzer for the lowest measuring ranges, which uses uv oxidation and differential conductivity measurement to determine organic contamination, making it ideal for TOC measurement of (ultra-)pure water. It is a compact and intuitive analyzer with a short reaction time - first results

are available within 30 seconds. Using UV oxidation and differential conductivity measurement, LAR's QuickTOCtrace reliably determines organic concentration in a range of 0.1 to 1,000 ppb TOC and yields results within 30 seconds.

Applications

LAR's TOC analyzer QuickTOCtrace is a reliable analyzer for the lowest measuring ranges, which uses uv oxidation and differential conductivity measurement.

- Pure water
- Ultra pure water
- · Process water
- Boiler feed water
- Condensate return

Features

QuickTOCtrace's software enables a quick and simple initiation of the SST at any time and offers automatic data evaluation as well as automatic implementation of the testing procedure.

- Easy system validation with fully automatic SST (optional)
- Comprehensive data storage

Benefits

UV oxidation using the "direct surface" process guarantees highest precision thanks to highly sensitive conductivity sensors.

- Easy calibration (once per year)
- · Highly efficient oxidation
- Reaction time of <30 seconds
- Userfriendly software inter face with 8" touch screen
- Remote service 🛘 connection



Technical Data

Measurement Technique and Sample Preparation

Measurement Method	UV oxidation (partial) with difference-conductivity measurement
Measurement Ranges	0.1 - 1,000 ppb TOC, 0.055 - 2.0μS/cm conductivity
Sensitivity	0,1ppb
Accuracy / Repeatability	+/- 0.5ppb or +/-1%
Response Time	<30 seconds (T90)
Parameter	TOC, conductivity
Calibration	Automatic and manually
Sample Streams	Maximum Altitute: up to 3500m
Output signals / Input signals	Digital output: 1 x relais signal (alarms & TOC limit) Digital input: 1 x trigger input (optional) for remote start with 24VDC

Temperature and Humidity

Permissible sample temperature	10 to 50°C or 50 to 95°C with heat exchanger
Ambient Temperature recommended	10 to 45°C
Ambient Air Humidity	Max. 80% (non condensing)

Dimensions and Weight

Dimensions	300 x 500 x 200 mm (W x H x D)
Weight	Ca. 14 kg
Particle size	<100µm

Electric and Hydraulic Specifications

Power Supply	60 Watt
Analogue Output	0-20mA or 4-20 mA
Interface	USB 2.0

Equipment Devices and Data Output

8" touch screen graphic display, backlit
Integrated computer for control

Operating system Windows 7 embeded

Self explanatory software incl. Viewer

Automatic System Suitability test (SST)

Accessories and Options

Calibration solutions, SST-Kit, IQ/OQ documentation (conform to NIST, USP etc.)

Heat-exchanger for samples higher than 50°C (max.95°C)







PREMIUM INSIGHTS – GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

Process Insights' products and solutions deliver Our commitment is to deliver smart and innovative and differentiated analysis and measurement solutions and technologies that add high value to our customers and protect the environment.

affordable innovation that transforms our world that optimizes process, improves safety, and transforms our world.

CENTERS OF EXCELLENCE

PROVIDING PROVEN SOLUTIONS FROM A GLOBAL TECHNOLOGY LEADER

LAR Process Analysers AG

Neuköllnische Allee 134 12057 Berlin Germany +49 30 2789580 www.lar.com info@process-insights.com

Process Insights - EMEA

ATRICOM LAR Process Analysers AG Lyoner Straße 15 60528 Frankfurt Germany +49 69 20436910 info@process-insights.com

Process Insights - The Americas

4140 World Houston Parkway Suite 180 Houston, TX 77032 USA +1 713 947 9591 info@process-insights.com

Process Insights - APAC

Wujiang Economic and Technology **Development Zone** No. 258 Yi He Road, 215200 Suzhou Jiangsu Province China +86 400 0860196 info@process-insights.com

OUR PREMIUM GLOBAL BRANDS



















www.process-insights.com Copyright © 2022 Process Insights, Inc. All Rights Reserved.