



PRODUCT DATASHEET

QuickTOCpurity

ONLINE TOC ANALYZER

Online TRUE TOC for pure water. For optimized process control.





Superior reliability

Fast and reliable

Maximize profits

Applications

- Process Water
- Pure Water
- Boiler Feed Water
- Condensate Return

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

LAR's QuickTOCpurity continually checks the TOC content of pure water with lowest concentrations. Even the smallest impurities are detected. At 1,200 °C , samples are completely oxidized and within 3 minutes the TRUE TOC is determined.

LAR's TOC analyzer is the online TOC measurement system for the determination of total carbon (TC), total organic carbon (TOC), total inorganic carbon (TIC) and dissolved organic carbon (DOC) in pure water.

Applications

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

- Pure Water
- Process Water
- Boiler Feed Water
- Condensate Return
- Cooling Water
- Drinking Water

Features

With the patented calibration and validation technology QuickCalibration, the analyzer can be calibrated automatically and remotely at any time.

- High Temperature Method at 1,200 °C
- Catalyst-free technique
- Batch principle
- Loop Injection System
- QuickCalibration

Benefits

Maximum uptime and reliability for TOC analysis in industrial process water applications.

- Complete sample analysis with high reproducibility
- · Low cost of ownership
- Fast process control possible
- Response Time TOC: 1-2 minutes



Technical Data

Measurement Technique and Sample Preparation

| | · · · · · · · · · · · · · · · · · · · |
|-------------------------|---|
| Measurement Method | Thermal oxidation at 1,200 °C |
| Measurement Compliance | According to DIN EN 1484:1997-08/ ISO 8245:1999-03/ US-EPA 415.1 |
| Measurement Ranges | 0.1-20 mg/l (ppm); 1-2,000 μg/l (ppb) further options on request |
| Parameter | TOC, TC, TIC, combinations with COD, TNb possible |
| Sensitivity | Depending on the detector/measuring range used for 10-1000ppb> 17ppb at 4000µl injection volumefor volume |
| Oxidation Principle | High Temperature Oxidation (Non-catalytic at 1,200 °C) |
| Accuracy | Max. 2% of FSR or +/-10ppb whatever is greater |
| Repeatability | Max. 2% of FSR or. +/-10ppb whatever is greater |
| Cycle Time | TConly / TNb / COD_o: 1-2 min. TOCdiff: 4-5 min. TOCdirect (NPOC): 4-6 min. |
| Response Time | 1 minute |
| Calibration Type | Multi point calibration |
| Calibration/ Validation | QuickCalibration |
| Particle Size | Particles < 300µm |
| | |

Temperature and Humidity

| Permissible Sample Temperature | 5-90°C / 41°F - 194°F TConly 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

| Housings | 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, / 0.18" ID |
|---------------------|------------------------------------|
| Power Supply | 230 /115 V~, 50 / 60 Hz |
| Analogue Output | 0/4 - 20 mA |
| Serial Interface | RS 232 |
| Safety | 10 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 |
|--|
| Self explanatory software, Autostart function |
| Standard data interfaces, e.g. office PC (USB) |







PREMIUM INSIGHTS – GAIN REAL-TIME INSIGHT INTO YOUR PROCESS

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

Our commitment is to deliver smart and 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 69 20436910 www.lar.com 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 - EMEA

ATRICOM Lyoner Strßse 15 60528 Frankfurt Germany +49 69 20436910 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















Tiger tics