Total Organic Carbon Analyzer



Control You Need ...



...to guarantee constant quality



uniTOC-systems - the precise high definition instruments for the online determination of TOC from drinking water to ultra pure water.

Two innovative instruments **uniTOC- online** and **uniTOC-lab** combine high end analytical components according to DIN EN The graphical control with the 10" touchscreen display and the data management of the control and analysis software fulfill all international standards for the determination of TOC.

The instruments are designed for monitoring i.e. process water in the pharmaceutical industry, microlelectronics, chemistry as well as the production of potable water or ultra pure water.

membra**Pure** provides with the uniTOC-analyzers the perfect instruments to meet the demands of the existing regulations.

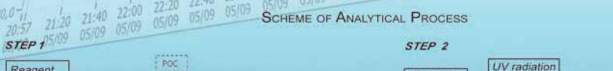


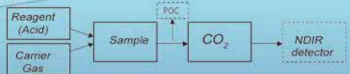
uniTOC instruments - the principle of operation

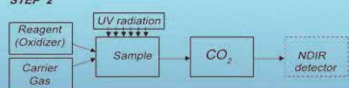
Both instruments use the UV/persulfate oxidation procedure followed by NDIR measurement. Dependent on the sample consistency the oxidation process can even be performed reagent-free.

The typical application fields of the uniTOC systems allow the dosage of larger volumes of sample, which guarantees high reproducibility of results as well as a high sensitivity. During standard operation, the on-line measurements have short measuring times. The continous self-cleaning procedure of the reactor avoids any cross-contaminations. Since the quality of the sparging gas can be low, the use of pressurized air is standard.

The non-dispersive infrared detektor system is absolutely selective to carbon dioxide and therefore independent of the sample matrix. The setup of the instruments allow the determination of total inorganic carbon (TIC) and the total organic carbon (TOC) content from the same sample. This measurements are independent of the sample temperature.







uniTOC- Analysis Method

TC – Total Carbon

The total carbon concentration of the sample is the sum of the inorganic carbon and organic carbon content. In the uniTOC instrumetrs, inorganic and organic carbon are measured separately.

TIC – Total Inorganic Carbon

The sample is acidified and the dissolved CO_2 and the ionic carbonate is sparged with the carrier gas as carbon dioxide into the NDIR detection cell and measured.

Scheme - Step 1

TOC - Total Organic Carbon

TOC is measured as NPOC – Non-Purgable Organic Carbon. After sparging the TIC from the sample, the remaining organic carbon content is transformed to CO₂ by UV radiation or the UV/persulfate oxidation procedure.

Scheme – Step 2



uniTOC- Advantages

All fluidic lines of the instruments are manufactured by materials of highest purity like PEEK, PFA or PTFE with allmost no dead volumes.

Dosage of samples is accomplished by a corrosion free peristaltic pump.

Two inlets offer double capacity for the sample uptake and TOC measurements.

UV radiation is generated by a high energy, low pressure UV lamp, which guarantees a lifespan longer than 12 months.

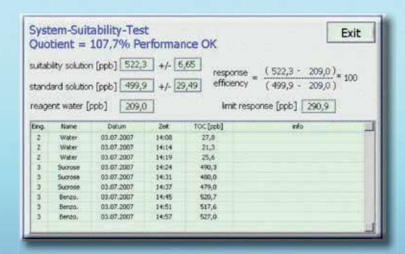
The CO₂ concentration is measured with a NDIR detector system - CO₂ selective, sample temperature independent

An internal PC with touch screen operation controls and registers all instrument parameters - allows the on-line visualization of the TOC value trend.

uniTOC- system validation

TOC determination requires calibration (two-or multipoint calibration) as well as linearity check to be performed in order to proove the correctness of the measured values. After installing the standard solutions, the instruments perform these checks automatically and calculate the limiting values.

For pharmaceutical use, the the software allows the automized System Suitability Test (SST).



Automized System Suitability Test - SST

The verification of the TOC results according to requirements of USP and Ph.Eur are realized by the frequent performance of the System Suitability Test.

The oxidation efficiency ("response efficiency") of a hard to oxidize substance (benzoquinones) compared to an easily oxidizable substance (sucrose)must be within a range of 85 % to 115 %.

The software of the uniTOC instruments allows the automatic procedure and data evaluation of the test.

Monitoring extreme low TOC concentrations

The models uniTOC-online and uniTOC-process are concipated for pure and ultra pure water monitoring in industrial and pharmaceutical applications.

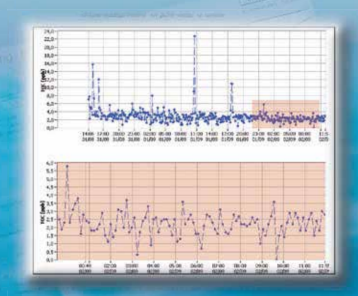
The figures show the results of online-measurements of pure water with TOC concentrations in the lowest range down to 0,5 ppb.

conditions: CO₂-selective NDIR-detection

after UV-oxidation

carrier gas: CO₂-free compressed air

online-measurement of pure water





186		
	Process analysis uniTOC-online	Laboratory analysis
Model	uniTOC-process	uniTOC -lab
analysis mode	UV oxidation/ NDIR	UV oxidation/ NDIR
analysis parameters	TC, NPOC, TIC	TC, NPOC, TIC
working range	≤ 10 ppm	≤ 50 ppm
detection limit	< 3 ppb (blank value)	< 15 ppb (calibration)
analysis time	4 - 6 min.	4 - 6 min.
sample inlet	2 ports	1 port
sample volume	10-20 mL (loop)	1- 20 mL (syringe)
calibration	two points	multipoint
reagent	reagent free operation configurable	mixed reagent
carrier gas	compressed air nitrogen, oxygen	nitrogen, oxygen compressed air
operation	IPC, 10" TFT touchscreen	IPC, ext. Monitor
data access	USB, Net work	USB, Net work
option:	SST acc.; USP/Ph.Eur	
uniTOC- process	CFR 21 Part 11 conform	
power supply	230 VAC, 120 W	230 VAC, 80 W
degree of protection	IP 54 (IP 64)	IP 30
dimensions	400x220x600 mm	400x220x600 mm
weight	ca.20 kg	ca. 15 kg

>>> Regulatory compliances













>>> Corporate Social Responsibility



Analytical Foundation is a nonprofit organizat (NGO) found for the purpose of:

- 1.Research & Innovation Scientist's awards / QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technoligy and awarding them yearly. To participate for award, send us your details of research / testing / publication at Info @analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and boby by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Comps etc.

Reach us @





HPLC Solutions MultipleLabs

Analytical Bio-Med

Analytical Distributors

Analytical Foundation (Trust)