

miniTOC

online/offline control for pure and ultra pure water



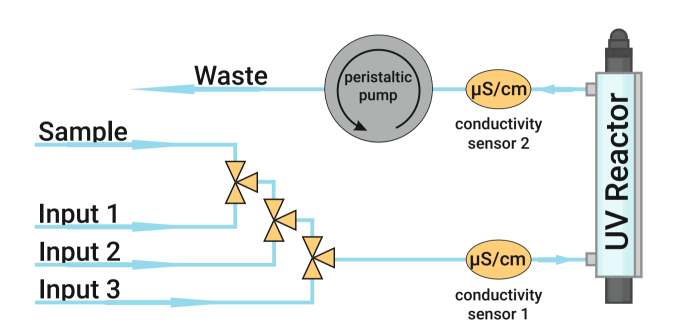


The **miniTOC** system is designed for total organic carbon (TOC) online/offline monitoring of pure and ultra pure water.

The miniTOC monitoring device uses the high speed flow through concept and the efficient "direct surface" UV oxidation. In combination with conductivity detection the miniTOC guarantees a fast monitoring of values.

By measuring the conductivity before and after the UV oxidation the TOC value can be calculated.





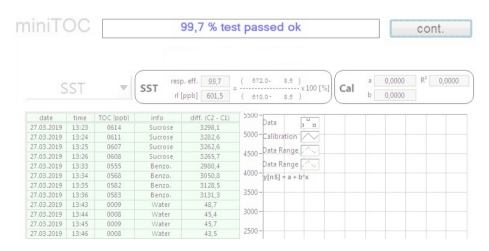
Technical Specifications



method & detection	UV oxidation & conductivity	
sample volume flow	approx.14 mL/min	
period of measurement	2 sec (online mode) 1 min + 5 min purging (offline mode)	
measurement range	0.5 to 1000 ppb	
detection accuracy	< 50 ppb ± 0.5 ppb, > 50 ppb ± 1 %	
ports	1 for sample, 1 for SST (basic) 1 for sample, 3 for SST (pro)	
related norms	USP <643>, EP 2.2.44, DIN EN 1484	
ambient parameters	relative humidity: 10 to 95 %, temperature: 10 to 45 °C	
interface ports	analog (0 - 20 mA), according to Namur NE43	
dimensions, weight, power	300 x 200 x 500 mm, 14 kg, 110 - 230 V, 50 Hz, 60 Watt	

Sample Requirements

type of sample	pure to ultra pure water	
sample input conductivity	< 2 μS/cm (upgradable to < 10 μS/cm)	
inlet pressure	< 0.5 bar (else pressure reducer is needed), recommended 0.25 bar	
sample temperature	< 50 °C	



Options



configuration miniTOC pro

The miniTOC can be ordered as configuration with 4 inputs. This and an additional software upgrade option allows the user to measure up to 3 loops sequentially and configure the duration of the intervall.



miniTOC plus

is equipped with a robust control unit that garantees IP54 protection ans standard



heat exchanger

If the medium temperature is higher than 50 °C, a heat exchanger is required.

pressure regulator

If the medium pressure is higher than 1 bar a pressure transducer is required.

offline version & autosampler

An offline configuration is available for the miniTOC. By using the offline mode of the miniTOC pro the system is also upgradable with an autosampler with 15 positions for 100 mL vials.



check of sample flow

Initiates alarm in case of inlet flow is zero in combination with pressure sensor.

21 CFR part 11 software

Software with 21 CFR part11 conformity for pharma applications.

IP54

The housing protects the miniTOC from dust deposits and water jets.



Consumables

Description	Cat. No.
UV reactor	921-0040
tube for peristaltic pump	825-0196
calibration solution for miniTOC, USP traceable	275-0041
SST Kit miniTOC, USP traceable	275-0042
documents for IQ/OQ + PQ	915-0066 + 915-0071
documents for IQ/OQ + PQ (CFR conform)	915-0067 + 915-0072
100 mL vials for autosampler (Pkg of 88)	275-0046
septa for vials for autosampler (Pkg of 100)	275-0060



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