Technical Information **TOCII CA72TOC**

Analyzer for online measurement of TOC in aqueous media using thermic catalytic combustion



Application

- Monitoring of industrial wastewater, in the inlet and outlet
- Control of process wastewater
- Monitoring of surface run-off in industrial systems
- Monitoring of surface run-off in airports
- Municipal wastewater monitoring
- Measurement of carbon load for nutrient dosing

Your benefits

- Optimized for industrial applications even with fluctuating pH values and high salt loads
- Fast and easy maintenance due to easy accessibility of all components
- Available measuring ranges between 0.25 mg/l and 12,000 mg/l TOC, can be extended by predilution
- pH-controlled acid dosing for TIC stripping minimizes acid consumption
- Measurement performed using "double-batch" method
- One- and two-channel measurement available
- Heated salt trap significantly increases operating time
- Externally controlled self-monitoring with TOC standard, e.g. for limit violation



Function and system design

Measuring principle

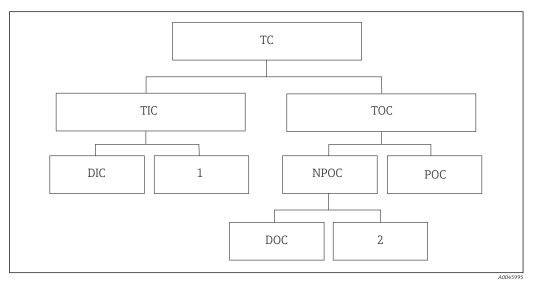
TOC as sum parameter

The total carbon (TC) of an aqueous sample is divided into total inorganic carbon (TIC) and total organic carbon (TOC).

TOC can be divided into three groups:

- Dissolved organic carbon (DOC)
- Non-purgeable organic carbon (NPOC)
- Purgeable organic carbon (POC)

It is important to note the difference between POC and VOC (volatile organic carbon). POC is actively eliminated during TOC online analysis (e.g. during stripping). VOC is a scientific term that describes the properties of volatile organic carbons. The volatility of substances is a passive process and is strongly influenced by temperature and pressure.



- I Classification of carbon parameters
- TC Total carbon
- TIC Total inorganic carbon
- TOC Total organic carbon
- DIC Dissolved inorganic carbon
- 1 Particulate inorganic carbon
- NPOC Non-purgeable organic carbon (NPOC)
- POC Purgeable organic carbon
- DOC Dissolved organic carbon
 - Particulate organic carbon

Measurement method

The analyzer determines the TOC (total organic carbon) content of an aqueous sample. This is done through thermic catalytic combustion followed by NDIR (non-dispersive infrared) detection of the resulting CO2. The TOC parameter describes the total organic load of water, is an indicator of water quality and can serve as the basis for calculating wastewater charges.

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The analyzer works with two interconnected circuits, the liquid circuit and the gas circuit, to determine TOC using the direct method. In the liquid circuit, the sample is fed into the analyzer where it can be optionally diluted in the event of high salt loads or TOC values. The sample is then acidified and the inorganic carbon is eliminated by purging (stripping). The sample is then passed through a rotating slit filter, in which the particulate solids are removed in compliance with DIN standards, and dosed into the combustion furnace. The sample is incinerated in the CO2 content is determined in the NDIR detector. Using the "double-batch" method, the reactor and the gas circuit are flushed with CO2-free carrier gas prior to the next measurement and the baseline is determined while the next sample is prepared in the liquid circuit.

Measurement, calibration and adjustment

To monitor the measurement, a single-point calibration can be triggered externally or by a timer. A two-point adjustment can be used to adapt the analyzer to system changes.

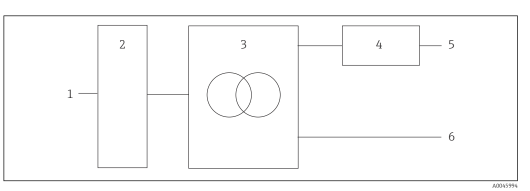
Two-channel measuring principle

Two-channel measurement makes it possible to measure two different sample streams in a device, e.g. two inlets of a wastewater treatment plant. This option is recommended for sample streams with similar measuring ranges.

Measuring system

A complete measuring system comprises:

- Sample preparation system
- CO₂ scrubber
- Analyzer



- 2 Complete measuring system
- 1 Sample
- 2 Sample conditioning
- 3 Analyzer
- 4 CO₂ scrubber
- 5 Gas supply
- 6 Water supply

Dependability

Reliability

Heated salt trap

The heated salt trap option is used for easy maintenance in the case of samples with high salt loads. Incineration of these samples can lead to buildup on the catalyst and furnace and thus compromise the results.

With the heated salt trap, it is possible to remove salts from the furnace quickly and efficiently. This results in a dramatic increase in availability. Furthermore, operating costs are reduced through longer maintenance cycles and easy operation of the salt trap. The salt trap can be easily removed from the furnace, without having to switch off the furnace. The salts in the trap can be easily removed and the cleaned trap reattached.

pH-controlled acid dosing

One advantage of pH-controlled acid dosing is that only the quantity of acid needed to reach a pH value of 2.5 is added to the sample. Excess dosing does not occur. This reduces the amount of acid needed while also minimizing the salt that is released into the furnace through excess acid. In municipal wastewater treatment plants, the absence of humic acid precipitation is guaranteed. This rules out the potential for readings to be higher than expected.

Integrity

Double-batch method

With the patented double-batch method, the two circuits (water and gas) are linked. The aqueous sample stream is continuously prepared in the analyzer and fed into the furnace in batches. During measurement, the CO₂-containing gas is circulated and accumulated in the gas circuit. This makes it possible to record large sample volumes (1200 μ l), which results in a high level of sensitivity. Once measurement is complete, the gas circuit is flushed with CO₂-free carrier gas and the baseline for the next measurement is determined.

	Input	
Measured variable	Total organic ca	arbon (TOC)
Measuring range	 CA72TOC-A: 0.25 to 600 mg/l TOC CA72TOC-B: 1 to 2400 mg/l TOC CA72TOC-C: 2.5 to 6000 mg/l TOC CA72TOC-D: 5 to 12 000 mg/l TOC With optional predilution, the measuring range can be expanded by a factor of 20. 	
Input signal	8 signal inputs 24 V DC, active, load max. 500 Ω	
	Input #1	Service, trigger calibration
	Input #2	Service, trigger adjustment
	Input #3	Service, trigger screen flush
	Input #4	Service, trigger power flush
	Input #5	Not assigned
	Input #6	Not assigned
	Input #7	Trigger standby
	Input #8	Trigger channel switchover (optional)

Output

Output signal	Measuring channel 1	
	0/4 to 20 mA, galvanically isolated	
	Measuring channel 2 (optional)	
	0/4 to 20 mA, galvanically isolated	
Signal on alarm	4 outputs: • Limit value alarm • Fault message • Standby message • Operational control	
	Floating, normally closed (max. 0.25 A / 50 V)	
Load	Max. 500 Ω	
Data interface	 RS 232 C, proprietary, for data output and remote operation (optional) USB 	

Power supply

Supply voltage	115/230 V AC, 50/60 Hz
Power consumption	800 VA
Fuses	Power distribution 2.5 A, slow-blow, design: fine-wire fuse 6.3 x 32

Relays 4 A per relay, slow-blow, design: TR5 Power unit 2 A, slow-blow, design: fine-wire fuse 5 x 20

Performance characteristics ¹⁾

Measured value resolution	1.1 %, resolution limit at 20 % of the measuring range (LDC)	
	4.6 %, resolution limit at 80 % of the measuring range (LDC)	
Maximum measured error	0.4 %, systematic measured value deviation at 20 % of the measuring range (BIAS)	
	2.4 %, systematic measured value deviation at 80 % of the measuring range (BIAS)	
Repeatability	0.4 %, repeatability precision at 20 % of the measuring range	
	1.6 %, repeatability precision at 80 % of the measuring range	
Short-term drift	0.5 %/day	
Limit of detection LOD	0.75 % of end of measuring range	
Limit of quantification LOQ	2.5 % of end of measuring range	

Installation

Mounting location	 The analyzer can be mounted in three different ways: Bench mounting Wall mounting On a base frame Mount the device in such a way that it is also accessible from the rear for maintenance purposes.
Installation instructions	 The analyzer requires a drain beneath the device. Use a 6/8 mm drain pipe made of PTFE. No backpressure should form in the drain.
	 Halogens or other vapors may not build up in enclosed spaces. ▶ Use an exhaust gas connection. No backpressure should form in the 4/6 mm exhaust gas hose.
	 Avoid exposure to direct sunlight.
	 Observe ambient conditions (technical data).
	Compressed air and water supply
	Compressed air supply
	 Only use CO₂-free air to operate the analyzer.
	 The air must be dry and oil-free and must meet the following conditions: < 3 ppm CO₂ < 3 ppm hydrocarbons Constant pressure of 2 bar (29 psi) Pressure tolerance ± 5 %

¹⁾ The performance characteristics have been determined in accordance with ISO 15839, Annex B. 300 µl of sample were metered into the CA72TOC-B1A0B1 per measurement. This resulted in a measuring range from 4 to 800 mg/l. The following data refer to this device. Slight deviations should be factored in if applying the performance characteristics to other measuring ranges.

The compressed air supply must be fitted with a CO_2 scrubber and a pressure regulator.

- Connection: 4/6 mm DN
- Required quantity of compressed air:
 - 600 l/h (21.2 ft³/h) for the gas generator CO₂ adsorber (Domnick Hunter, inlet pressure 5 to 16 bar (73 to 232 psi))
 - 60 l/h (2.12 ft³/h) for the soda-lime CO_2 scrubber (inlet pressure 4 to 10 bar (58 to 145 psi))

Water supply

A water connection is absolutely essential for the correct operation of the CA72TOC analyzer.

- The water is connected via a 6/8 mm DN or G3/8 coupling
- Pressure is between 2 and 4 bar (29 to 58 psi), except for the version with sample dilution
 Version with sample predilution:
 - Use deionized water (DI water) or drinking water with a water hardness level < 10 °dH (< 179 ppm CaCO₃).
 - Pressure 3 ± 0.2 bar (43.5 ± 3 psi)

Gas flow

Circuit gas

The flowmeter for the circuit gas is used to perform function checks and is set at the factory. The flow rate during operation is between 0.7 and 1.2 l/min (1.5 to 2.5 ft^3/h).

Carrier gas

The volume flow for the carrier gas is regulated using a precision restrictor. The flow is approx. $0.8 \text{ l/min} (1.7 \text{ ft}^3/\text{h})$ at a pressure of 2 bar (29 psi).

Stripping gas

The volume flow for the stripping gas is regulated also using a precision restrictor. The flow is approx. $0.15 \text{ l/min} (0.3 \text{ ft}^3/\text{h})$ at a pressure of 2 bar (29 psi).

Environment

Ambient temperature range	+5 to 35 °C (41 to 95 °F)
Humidity	20 to 80 %, non-condensing
Degree of protection	IP54
Electromagnetic compatibility	Interference emission and interference immunity as per EN 61326-1:2013, Class A for Industry

Process

4 to 40 ℃ (39 to 104 °F)
Non-pressurized infeed to the analyzer from sample preparation
20 ml/min (0.32 US gal/h)
Water-based Flammable substances must not occur in combustible concentrations. Sample dilution is then
necessary. 90 ml (3 fl.oz)
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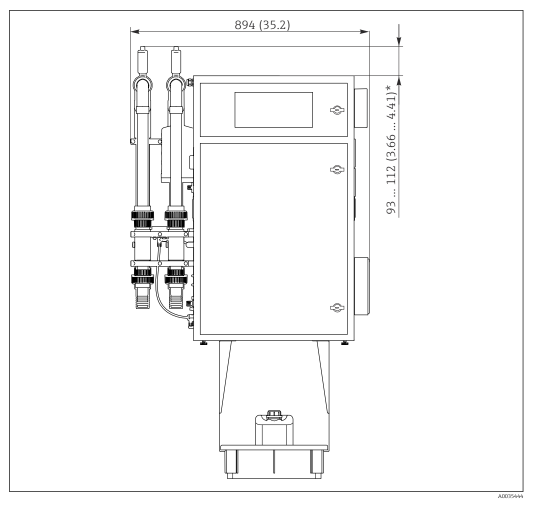
Design, dimensions

785 (30.9) 405 (15.94) 600 (23.6) ┌═∎ ÷ ⊵ ÷ 990 (39.0) 1600 .. 1620 (63.0 ... 63.8)* 1505 (59.3) 6 фф E 8 0 Ð A002308

Mechanical construction

🖻 3 Dimensions in mm (in)

* Depending on sample preparation



- € 4 Dimensions in mm (in)
- * Depending on sample preparation

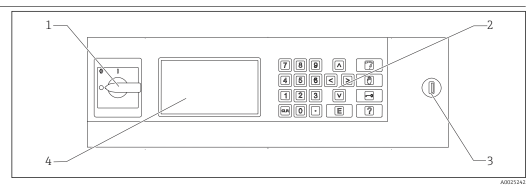
Weight

Approx. 75 kg (165 lbs)

Housing	Aluminum, powder-coated	
Front window	Glass, conductive coating	
Valve seals	EPDM, FPM, FFKM	
Pump hoses	Ismaprene	
Pump and pump seals	PTFE, FFKM	
Reagent and sample hoses	PTFE, PE	
Exhaust gas and ventilation hoses	PTFE, PE	
Outflow hoses	PTFE	

Operability

Local operation



☑ 5 Operating elements

- 1 Main switch
- 2 Numerical keypad
- 3 USB port
- 4 Screen, 16 lines with 40 characters per line

Certificates and approvals

Current certificates and approvals for the product are available via the Product Configurator at www.endress.com.

- 1. Select the product using the filters and search field.
- 2. Open the product page.

The **Configuration** button opens the Product Configurator.

Product page www.endress.com/CA72TOC **Product Configurator** On the product page there is a **Configure** button to the right of the product image. 1. Click this button. └ The Configurator opens in a separate window. 2. Select all the options to configure the device in line with your requirements. └ In this way, you receive a valid and complete order code for the device. 3. Export the order code as a PDF or Excel file. To do so, click the appropriate button on the right above the selection window. For many products you also have the option of downloading CAD or 2D drawings of the selected product version. Click the CAD tab for this and select the desired file type using picklists. Scope of delivery The scope of delivery comprises: 1 analyzer in the version ordered 1 accessories package for leak test Tool kit for glass ball and media removal Accessories for acid filter Accessories for commissioning the strip and separation chamber Accessories for combustion furnace maintenance Hose set 1 canister, 5 liter 2 canisters, 2 liter Set of cabinet keys

Ordering information

- 10 ml graduated cylinder

- Form graduated cylinder
 Sponge cloth
 Protective goggles
 Gloves, acid-proof and base-proof
 Protective gloves, heat-resistant
- Silicone grease
- 1 x Operating Instructions
- ► If you have any queries:
 - Please contact your supplier or local sales center.

Accessories

The following are the most important accessories available at the time this documentation was issued.

► For accessories not listed here, please contact your Service or Sales Center.

Device-specific accessories	 Retrofitting of dilution unit To be used in the event of high salt loads or high measured values Order number: 71189243 	
	 Retrofitting of salt trap, type II To be used in the event of high salt loads Order number: 71375329 	
	 Conversion of PA-2 to PA-3 To be used with sample flow volumes of 0.1 – 1 m³/h Order number: 71295866 	
	 Sample conditioning PA-9 PP Recommended for problematic wastewater due to its high chemical resistance properties (except in the case of oxidizing acids and halogens) Order number: 71101588 	
	 CO₂ scrubber, soda lime Can be used as a replacement for the Parker CO₂ adsorber Order number: 71232260 	
	 Pipe backflushing To be used in the event of severe deposit formation in the inlet from the bypass to the MV 1 Order number: 71414592 	
Service-specific accessories	 Reagent and parent solutions CAY450-V10AAE, 1000 ml stripping reagent for CA72TOC CAY451-V10C01AAE, 1000 ml parent solution (KHP) 5 000 mg/l TOC CAY451-V10C10AAE, 1000 ml parent solution (citric acid) 100 000 mg/l TOC 	
	High-quality buffer solutions from Endress+Hauser - CPY20 The secondary buffer solutions have been referenced to primary reference material of the PTB (German Federal Physico-technical Institute) or to standard reference material of NIST (National Institute of Standards and Technology) according to DIN 19266 by a laboratory accredited by the DAkkS (German accreditation body) according to DIN 17025. Product Configurator on the product page: www.endress.com/cpy20	
System components	 Kit CA72TOC heated salt trap For replacement for maintenance tasks (shortens the maintenance time) or as a substitute Order number: 71101532 	



www.addresses.endress.com

