



Hach BioTector B3500e Online TOC analyser, 0 - 250 mg/L C, 1 stream, 230 V AC

Product #: BEBAAA152AAB2

AED Price: Contact Hach

Highest reliability in TOC analysis for water control meets low cost of ownership.

The Hach BioTector B3500e, with unique Two Stage, Advanced Oxidation Technology, provides accurate results you can be confident in, and gives you maximum reliability and uptime for effluent waste water applications. The analyser requires maintenance only twice a year for standard items like pump tube replacement and calibration, making it the most affordable TOC analyser option available.

Because the analyser body has one of the most compact analyser footprints available, plants can free up critical wall space that can be used for other instruments.

With maximum reliability and uptime along with the lowest operating costs, the B3500e provides immediate, direct savings and is the industry's choice when it comes to TOC analysis for wastwater effluent applications.

Many additional versions available on request.

Ensure environmental compliance.

The B3500e is tailor-made for monitoring final wastewater effluent and discharges to meet TOC requirement in water regulations. Being regulatory compliant will save you significant penalty costs while protecting the local environment.

Save with low ownership costs.

Requiring you to replace the pump tube and calibrate only twice a year, the Hach BioTector B3500e provides low operating expenses.

Worry-free TOC with smart design.

The B3500e comes with a built in self-cleaning sample tube and reactor. This enables the B3500e to deliver trustworthy results even if your water contains some level of fat, oil, greases and sludge or has moderate pH swings.

Information you can rely on.

Using BioTector's internationally proven and unique Two Stage Advanced Oxidation technology, the B3500e delivers maximum uptime, reliability and accuracy.

Access your results from everywhere.

With the B3500e TOC results can be viewed at your desk, your home, or while you are on the move with the BioTector Network Control Unit remote access.

Specifications

Ambient temperature: 5 - 45 °C

Automatic cleaning: Yes

Calibration: Automatic with Self-Cleaning Technology

Communication: digital: Modbus RTU, Modbus TCP/IP & Profibus (when the Profibus option is selected, the digital

output signals are sent through the Profibus converter with its specific communication protocol)

Cycle Time: Typically 7 minutes, 30 seconds

Data storage: Previous 9,999 reaction data

Previous 99 fault events

Display: High contrast 40 character x 16 line backlit LCD with LED backlight

EExp / Hazardous Location: No
Exceedance tracking: No

Humidity: 5 - 85 % (non-condensing)

Languages user interface: English

Measurement method: Infrared measurement of CO₂ after oxidation

Measuring range: 250 mg/L C (ppm)

Number of channels: 1

Number of sample streams: Single process stream and manual grab sample

Number of streams: Single stream

Options: Grab Sample, Cleaning, Sample Sensor

Oxidation method: Unique Two-Stage Advanced Oxidation Process (TSAO) using Hydroxyl Radicals

Parameter: Measures TOC, TIC and TC

Particle size: Up to 100 µm

Power requirements (Hz): 50 Hz
Power requirements (Voltage): 230 V AC

Range selection: Automatic or manual range selection

Repeatability: Standard range $\pm 3\%$ of reading or ± 0.45 mg/L C, whichever is greater

Sample inlet temperature: 2 - 60 °C

Service interval: 6 month service intervals

User interface: Microcontroller with membrane keyboard

Warranty: 12 months
Weight: 46 kg

What's included?: Includes: B3500e analyser, Tubing, Fuses, Ferrules, Drain, Acid & Base Dip Tubes, C02 Filter &

B3500e User Manual

What's included?

Includes: B3500e analyser, Tubing, Fuses, Ferrules, Drain, Acid & Base Dip Tubes, C02 Filter & B3500e User Manual