



## Hach BioTector B3500c TOC Analyser

### Maximum uptime and reliability for TOC analysis in condensate applications

Using unique technology, only requiring scheduled maintenance every 6 months, allowing for dual stream monitoring, and having one of the most compact analyser footprints, the Hach BioTector B3500c delivers 99.86% uptime in condensate applications with the lowest operating cost.

### Worry-free TOC

With innovative two stage, advanced oxidation technology, the B3500c provides you with maximum reliability and uptime, without sacrificing accuracy.

### Lowest cost of ownership

Requiring you to replace the sample pump tube and calibrate only twice a year, the Hach BioTector B3500c has the lowest operating cost available.

### Small footprint = critical wall space savings

With one of the most compact analyser footprints, this analyser frees up wall space for other needed instruments.

### Reagent costs that don't kill the bottom line

By only needing to replenish reagents every six months, you will see direct bottom line savings in comparison to other systems requiring bi-weekly or monthly replacements.

### One instrument for multiple streams

Providing the ability to monitor two streams sequentially, eliminates the double-cost of needing two separate analysers.

Part Number	Parameter	Multi-Stream	Measuring range	GBP Price
B5BFAA152AAF2	<p>Direct measurement of Total Organic Carbon, Total Inorganic Carbon, Total Carbon</p> <p>Chemical Oxygen Demand, Biological Oxygen Demand via correlation</p> <p>Volatile Organic Carbon via calculation</p>	Up to 2 process streams and grab sample	0 - 25 mg/L C with Exceedance tracking up to 100 mg/L C	Contact Us

Part Number	Parameter	Multi-Stream	Measuring range	GBP Price
B5BCAA152AAF2	Direct measurement of Total Organic Carbon, Total Inorganic Carbon, Total Carbon  Chemical Oxygen Demand, Biological Oxygen Demand via correlation  Volatile Organic Carbon via calculation	Up to 2 process streams and grab sample	0 - 25 mg/L C	Contact Us
B5BF AA152AAC2	Direct measurement of Total Organic Carbon, Total Inorganic Carbon, Total Carbon  Chemical Oxygen Demand, Biological Oxygen Demand via correlation  Volatile Organic Carbon via calculation	Up to 2 process streams and grab sample	0 - 25 mg/L C, with exceedance tracking up to 100 mg/L C	Contact Us
B5BCAA152AAC2	Direct measurement of Total Organic Carbon, Total Inorganic Carbon, Total Carbon  Chemical Oxygen Demand, Biological Oxygen Demand via correlation  Volatile Organic Carbon via calculation	Up to 2 process streams and grab sample	0 - 25 mg/L C	Contact Us